	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
EEE	DDD DDD	DDD	FFF
ĔĔĒ	DDD	DDD	FFF
EEE	DDD DDD	DDD	FFF FFF
EEE	DDD	DDD	FFF
ÉÉÉÉEEEEEEEE	DDD DDD	DDD	FFFFFFFFFFF
EEEEEEEEEEE	DDD DDD	DDD	FFFFFFFFFF FFF
ÉEÉ	DDD	DDD	FFF
EEE	DDD DDD	DDD	FFF FFF
ĒĒĒ	DDD	DDD	FFF
EEE EEEEEEEEEEEEEEE		DDD	FFF FFF
EEEEEEEEEEEEE			FFF FFF

EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		88888888 8888888 88 88 88 88 88 88 88 88 888888		\$
LL LL LL LL LL LL LL LL LL LL LL LL		\$				

EI

V(

16-Sep-1984 00:33:02 5-Sep-1984 21:58:24

O XTITLE 'TPARSE tables for EDF utility.'

O MODULE EDF\$TABLES (IDENT = 'V04-000', ADDRESSING_MODE (EXTÉRNAL = GENERAL), ADDRESSING_MODE (NONEXTERNAL = GENERAL), OPTLEVEL=3) =

BEGIN

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: VAX/VMS EDIT/FDL UTILITY

ABSTRACT: LIBSTPARSE tables for EDF V1.0

ENVIRONMENT: NATIVE/USER MODE

AUTHOR: Ken Henderson

CREATION DATE: 15-Sep-1981

MODIFIED BY:

V03-009 JWT0191 JWT0191 Jim Teague 2 A Remove knowledge of ERASE_ON_DELETE. 2 Aug 1984

V03-008 RRB0017 Rowland R. Bradley 10 Mar 1984 Disallow ACLs - Comment out access control will support later.

V03-007 KFH0007 Ken Henderson 10 Sep 1983 Support for named UICs

V03-006 KFH0006 30 Jul 1983 Ken Henderson

0055

0056 0057

6789

EDFSTABLES V04-000	TPARSE tables for EDF utility.	I 3 16-Sep-1984 00.33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	
58	0058 1 ! 0059 1 !	Added DEFERRED_WRITE, ERASE_ON_DELETE, NEVER_RU_JOURNAL	
61 62 63	0060 1 1 0061 1 1 0062 1 1 0063 1	V03-005 KFH0005 Ken Henderson 26 Apr 1983 Added ADD_KEY_FDL, DELETE_KEY_FDL. Changed 'redesign' to 'touchup'.	
65 66 67	0064 1 ! 0065 1 ! 0066 1 ! 0067 1 ! 0068 1 !	V03-004 KFH0004 Ken Henderson 14 Apr 1983 Added SET_FUNCTION, GRANULARITY, PROMPTING, and RESPONSES tables.	
69 70 71	0069 1 0070 1 0071 1 0072 1 0073 1 0074 1 0075 1 007	V03-003 KFH0003 Ken Henderson 8 Oct 1982 Added Access, ACL, Connect, Journal, and Sharing primaries.	
73 74 75 76	0073 1 1 0074 1 1 0075 1 1 0076 1 1 0077 1 1	V03-002 KFH0002 Ken Henderson 8 Sept 1982 Removed GLOBAL LITERAL definitions and added SDL- generated literals.	
58 50 61 61 63 63 64 65 66 67 77 77 77 77 77 77 77 77	0076 1 0077 1 0078 1 0079 1 0080 1 0081 1 0082 1 0083 1 0084 1 0085 1	V03-001 KFH0001 Ken Henderson 2 April 1982 Modifed SEGn xxx parsing to fix FT2 QAR 1020. And modified (keyword) parsing to not allow extraneous characters on the answer.	

Page 2 (1)

EDFSTABLES V04-000	TPARSE tables for EDF utility.	K 3 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1	Page 4 (3)
: 138 : 139 : 140 : 141 : 142 : 143 : 144 : 145 : 146 : 147	0967 1 GLOBAL 0968 1 0969 1 EDF\$AB_COMMENT 0970 1 EDF\$GL_SECNUM 0971 1 EDF\$GL_FID1 0973 1 EDF\$GL_FID2 0974 1 EDF\$GL_FID3 0975 1 EDF\$GL_OWNER_UIC 0976 1 EDF\$GL_SPARET	DESC_BLK, DESC_BLK, LONG, LONG, LONG, LONG, LONG, LONG, LONG,		

EI

```
M 3
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                               TPARSE tables for EDF utility.
                                                                                                                                                                             VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1
                                                                                                                                                                                                                                                     Page
     1016
                                                   These are the Secondary Attributes.
                                1018
                                1019
                                               ! ACCESS PRIMARY
                           1019
1021
1023
1023
1023
1026
P 1028
P 1030
P 1031
                                                               Transition Type
                                                                                                                              Next State
                                                                                                                                                              Parameter
                                            1 $INIT_STATE (EDF$AB_ACCESS_TABLE_STA,EDF$AB_ACCESS_TABLE_KEY);
                                            1 SSTATE
                                                              ('BLOCK IO',
('DELETE',
('GET',
('PUT',
                                                                                                                             TPAS_EXIT, ... FDLSC_FACBIO),
TPAS_EXIT, ... FDLSC_FACBEL),
TPAS_EXIT, ... FDLSC_FACGET),
TPAS_EXIT, ... FDLSC_FACPUT),
TPAS_EXIT, ... FDLSC_FACBRO),
TPAS_EXIT, ... FDLSC_FACTRN),
TPAS_EXIT, ... FDLSC_FACTRN),
TPAS_EXIT, ... FDLSC_FACUPD)
                            P 1031
                                                               ('PUT',
('RECORD_IO',
('TRUNCATE',
                           P 1032
P 1033
                                                                ('UPDATE',
                            P 1034
                                1035
```

EDFSTABLES V04-000	TPARSE tables for EDF utility.	N 3 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 Page 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1 (6	7
: 210	1036 1 ! ACL PRIMARY		
210 211 212 213 214 215 216 217 218 219 220	1036 1 ! ACL PRIMARY 1037 1 1038 1 ! + 1039 1 ! Transition Type 1040 1 ! - 1041 1 !	Next State Parameter	
216	1042 1 SINIT_STATE (EDFSAB_ACL_TABLE_	STA, EDF\$AB_ACL_TABLE_KEY);	
218 219 220	1042 1 \$INIT_STATE (EDF\$AB_ACL_TABLE_ 1043 1 1044 1 \$STATE (1045 1 ("ENTRY", 1046 1);	TPAS_EXIT, ,,, FDLSC_ACE)	

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                                   TPARSE tables for EDF utility.
                                                                                                                                                                                                  VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                                                             (7)
                                                                                                                                                                                                                                                                                  Page
                              1047
1048
1049
1050
1051
1053
1055
P 1056
P 1060
P 1061
P 1063
                                                 1 ! AREA PRIMARY
                                                                       Transition Type
                                                                                                                                             Next State
                                                                                                                                                                                Parameter
                                                    $INIT_STATE (EDF$AB_AREA_TABLE_STA, EDF$AB_AREA_TABLE_KEY);
                                                                    ('ALLOCATION',
('BEST_TRY_CONTIGUOUS',
('BUCKET_SIZE',
('CONTIGUOUS',
('EXACT_POSITIONING',
('EXTENSION',
('POSITION',
                                                    $STATE
                                                                                                                                            TPAS EXIT,
                                                                                                                                                                                FDL$C_ALLOC),
FDL$C_BTCONT),
FDL$C_BKT),
FDL$C_CONTG),
FDL$C_EXACT),
FDL$C_EXACT),
                                                                                                                                                                                FDL$C_EXTND),
FDL$C_POSI),
                                                                                                                                                                                FDL$C_VOLU)
                                                                       ('VOLUME',
                                    1064
```

VO

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDF$TABLES
                                                                                                                                                                                                                   TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
V04-000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (8)
                                                                                                                                                                                                                      1065
                                                                                                                                                                                                                                                                                                 1 ! CONNECT PRIMARY
                                      1066
                                                                                                                                                                                                                     1068
                                                                                                                                                                                                                                                                                                                                                                                                                                           Transition Type
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Next State
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Parameter
                                                                                                                                                                                                                     1070
                                                                                                                                                                                                                     1071
                                                                                                                                                                                                                                                                                                                              $INIT_STATE (EDF$AB_CONNECT_TABLE_STA,EDF$AB_CONNECT_TABLE_KEY);
                                                                                                                                                                                         1072
P 1073
                                                                                                                                                                                                                                                                                                                             SSTATE
                                                                                                                                                                                                                                                                                                                                                                                                                                      ('ASYNCHRONOUS',
('BLOCK_IO',
('BUCKET_CODE',
('CONTEXT',
('END_OF_FILE',
('FAST_DELETE',
('FAST_DELETE',
('KEY_GREATER_EQUAL',
('KEY_GREATER_THAN',
('KEY_LIMIT',
('KEY_LIMIT',
('KEY_OF_REFERENCE',
('LOCK_ON_WRITE',
('LOCK_ON_WRITE',
('MANUAL ONLOCKING',
('MULTIBLOCK_COUNT',
('TIMEOUT_PERIOD',
('TIMEOUT_PERIOD',
('TI_PROMPT',
('T
                                                                                                                                                                                                                                                                                                                                                                                                                                             ('ASYNCHRONOUS',
                                                                                                                                                                                                               1074
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TPAS - EXIT, TPAS 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FDL$C_ASY),
FDL$C_BUCODE),
FDL$C_BUCODE),
FDL$C_RCTX),
FDL$C_EOF),
FDL$C_FDEL),
FDL$C_KGE),
FDL$C_KGE),
FDL$C_KGE),
FDL$C_KGE),
FDL$C_KGE),
FDL$C_REA),
FDL$C_REA),
FDL$C_NBF),
FDL$C_NBF),
FDL$C_NBF),
FDL$C_NBF),
FDL$C_TMON,
FDL$C_TTPN),
FD
                                                                                                                                                                                                                   1076
                                                                                                                                                                                                                   1077
                                                                                                                                                                                                                   1078
                                                                                                                                                                                                                   1079
                                                                                                                                                                                                                   1080
                                                                                                                                                                                                                   1081
                                                                                                                                                                                                                  1082
                                                                                                                                                                                                                  1084
                                        260
                                         261
                                                                                                                                                                                                                   1085
                                        262
263
264
265
                                                                                                                                                                                                                   1086
                                                                                                                                                                                                                     1087
                                                                                                                                                                                                                     1088
                                                                                                                                                                                                                     1089
                                        266
267
                                                                                                                                                                                                                     1090
                                                                                                                                                                                                                     1091
                                                                                                                                                                                                                   1092
                                      268
270
271
273
273
274
277
278
278
                                                                                                                                                                                                                     1094
                                                                                                                                                                                                                     1095
                                                                                                                                                                                                                   1096
                                                                                                                                                                                                                     1098
                                                                                                                                                                                                                     1099
                                                                                                                                                                                                                   1100
                                                                                                                                                                                                                   1101
                                                                                                                                                                                                                  1102
                                      280
281
282
283
                                                                                                                                                                                     P 1104
P 1105
                                                                                                                                                                                                                  1106
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TPAS_EXIT, ,,,
```

EDI VO

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                           VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1
                                                                                                                                                                                                                                                 Page 10 (9)
EDFSTABLES
V04-000
                               TPARSE tables for EDF utility.
                           1108
1109
1110
1111
11113
11114
11115
P 11116
P 1117
P 1118
                                          1 ! DATE PRIMARY
      285
2887
2889
291
293
2967
298
                                                              Transition Type
                                                                                                                            Next State
                                                                                                                                                            Parameter
                                              $INIT_STATE (EDF$AB_DATE_TABLE_STA, EDF$AB_DATE_TABLE_KEY);
                                                              ('BACKUP',
('CREATION',
('EXPIRATION',
('REVISION',
                                              SSTATE
                                                                                                                            TPAS_EXIT, ...
TPAS_EXIT, ...
TPAS_EXIT, ...
TPAS_EXIT, ...
                                                                                                                                                           FDL$C_BACKUP),
FDL$C_CREAT),
FDL$C_EXPR),
FDL$C_REV)
                           P 1119
P 1120
1121
                                                               );
```

EDF VO4

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
                                                                                                                                                                                                                                                                                                                                                                                                                                        VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
                                                                            TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Page 11
V04-000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (10)
                                                                 1123
1124
1125
1126
1127
1128
1129
P 1131
P 1133
P 1135
P 1135
                                                                                                         1 ! FILE PRIMARY
               300
301
                302
303
304
305
306
307
                                                                                                                                                          Transition Type
                                                                                                                                                                                                                                                                                                                   Next State
                                                                                                                                                                                                                                                                                                                                                                                                  Parameter
                                                                                                          1 $INIT_STATE (EDF$AB_FILE_TABLE_STA,EDF$AB_FILE_TABLE_KEY);
                308
309
310
311
                                                                                                                                                         ('ALLOCATION',
('BEST_TRY_CONTIGUOUS',
('BUCKET_SIZE',
('CLUSTER_SIZE',
('CONTEXT',
                                                                                                          1 SSTATE
                                                                                                                                                                                                                                                                                                                 TPAS - EXIT, TPAS 
                                                                                                                                                                                                                                                                                                                                                                                                 FDL$C_BTC),
FDL$C_BKTSIZ),
                312
313
314
315
316
317
                                                                                                                                                                                                                                                                                                                                                                                                FDL$C_CLUSIZ),
FDL$C_FCTX),
FDL$C_CONT),
                                                                   P 1136
P 1137
                                                                                                                                                            ('CONTIGUOUS',
                                                                                                                                                         ('CONTIGUOUS',
('CREATE IF',
('DEFAULT NAME',
('DEFERRED WRITE',
('DELETE ON CLOSE',
('DIRECTORY ENTRY',
('ERASE ON DELETE',
('EXTENSION',
                                                                                                                                                                                                                                                                                                                                                                                                  FDL$C_CIF)
                                                                                                                                                                                                                                                                                                                                                                                                 FDL$C_DFNAM), FDL$C_DEFWRT), FDL$C_DOC),
                                                                   P 1138
                                                                   P 1139
                                                                   P 1140
                                                                                                                                                                                                                                                                                                                                                                                                 FDLSC_DIR),
FDLSC_EODEL),
FDLSC_EXTEN),
                                                                   P 1141 1
                                                                   P 1142 1 !
P 1143 1
               ('EXTENSION',
('GLOBAL BUFFER COUNT',
('MAX RECORD NUMBER',
('MAXIMIZE VERSION',
('MT_BLOCK_SIZE',
('MT_CLOSE REWIND',
('MT_CURRENT POSITION',
('MT_NOT EOF',
('MT_OPEN REWIND',
('MT_PROTECTION',
('NAMF',
                                                                                                                                                                                                                                                                                                                                                                                               FDLSC-EXTEN;

FDLSC-MAXRECN),

FDLSC-MAXVER),

FDLSC-MTBLSIZ),

FDLSC-MTRWC),

FDLSC-MTREW),

FDLSC-MTREW),

FDLSC-MTREW),

FDLSC-MTPRO),

FDLSC-NAME),

FDLSC-NAME),

FDLSC-ORG),

FDLSC-OFP),

FDLSC-OFP),

FDLSC-OWNER),
                                                                   P 1144
                                                                   P 1145
                                                                   P 1146 1
P 1147 1
                                                                   P 1148 1
                                                                   P 1149 1
                                                                   P 1150 1
                                                                   P 1151 1
                                                                   P 1152 1
P 1153 1
                                                                                                                                                            ( 'NAME '
                                                                                                                                                          ('NOBACKUP',
('NON_FILE_STRUCTURED',
('ORGANIZATION',
                                                                   P 1154 1
                                                                   P 1155
                                                                   P 1156 1
                                                                                                                                                           ('OUTPUT_FILE_PARSE', ('OWNER',
                                                                   P 1157
                                                                                                                                                                                                                                                                                                                                                                                                FDL$C_OFP),
FDL$C_OWNER),
FDL$C_POC),
FDL$C_PROT),
FDL$C_READC),
FDL$C_REVISN),
FDL$C_SQO),
FDL$C_SUPER),
FDL$C_TEMPO),
FDL$C_TOC),
FDL$C_UFO),
FDL$C_WIN),
FDL$C_WIN),
FDL$C_WIN),
FDL$C_WIN),
FDL$C_WIN),
                                                                   P 1158
                                                                                                                                                          ('PRINT ON CLOSE',
('PROTECTION',
('READ CHECK',
('REVISION',
                                                                   P 1159
                                                                   P 1160
                                                                   P 1161
                                                                   P 1162
P 1163
               341
342
343
                                                                                                                                                          ('SEQUENTIAL ONLY',
('SUBMIT ON CLOSE',
('SUPERSEDE',
                                                                    P 1164
                                                                   P 1165
                                                                                                                                                          ('TEMPORARY'
                                                                   P 1166 1
P 1167 1
                                                                                                                                                          ('TRUNCATE ON CLOSE',
('USER_FILE OPEN',
('WINDOW_SIZE',
('WRITE_CHECK',
                                                                   P 1168
                                                                    P 1169
                                                                    P 1170
                                                                                                                                                                                                                                                                                                                    TPAS_EXIT, ,,,
                                                                                                                                                                                                                                                                                                                                                                                                  FDLSC_WRITEC)
                                                                             1171
```

νŎ

```
EDFSTABLES
VO4-000
                                                                                                                                 16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                                 VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1
                                TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                          Page 12 (11)
                                1172 1
1173 1
1174 1
1175 1
1176 1
1177 1
1178 1
      ! JOURNALING PRIMARY
                                                                                                                                                                                                                                                                                          Transition Type
                                                                                                                                 Next State
                                                                                                                                                                 Parameter
                                             1 $INIT_STATE (EDF$AB_JOURNAL_TABLE_STA,EDF$AB_JOURNAL_TABLE_KEY);
                            P 1180
P 1181
P 1182
P 1183
P 1184
P 1186
P 1187
                                                                ('AFTER_IMAGE',
('AFTER_NAME',
('AUDIT_TRAIL',
('AUDIT_NAME',
('BEFORE_IMAGE',
('BEFORE_NAME',
('RECOVERY_UNIT',
                                             1 SSTATE
                                                                                                                                TPAS EXIT,
                                                                                                                                                                 FDLSC_AFTIM),
FDLSC_AFTNAM),
FDLSC_AUDIT),
FDLSC_AUDNAM),
                                                                                                                                                                 FDLSC_BEFIM)
                                                                                                                                                                 FDLSC_BEFNAM),
                                                                                                                                                                 FDL$(_RU)
                                 1188
```

ED VO

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDF$TABLES
                                                 TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                                               VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                                                                                                                                                              Page 13 (12)
V04-000
                                                 1189
                                                                   1 ! KEY PRIMARY
         357123
377123
377123
37767
3778
3783
3783
3783
3783
                                                 1190
                                                 1191
                                                1192
                                                                                                  Transition Type
                                                                                                                                                                                                     Next State
                                                                                                                                                                                                                                                       Parameter
                                                1194
                                                                         $INIT_STATE (EDF$AB_KEY_TABLE_STA, EDF$AB_KEY_TABLE_KEY);
                                          1196
P 1197
                                                                                                                                                                                                   TPAS EXIT.
                                                                                                                                                                                                                                                     FDL$C_CHANGE),
FDL$C_DAREA),
FDL$C_DATK(),
FDL$C_DATK(),
FDL$C_DATK(),
FDL$C_IAREA),
FDL$C_IAREA),
FDL$C_SEGLEN),
FDL$C_SEGLEN),
FDL$C_NULL),
FDL$C_NULL),
FDL$C_SEGPOS),
FDL$C_SEGLEN),
FDL$C_SEGLEN),
FDL$C_SEGLEN),
FDL$C_SEGLEN),
FDL$C_SEGLEN),
FDL$C_SEGTYP),
FDL$C_SEGTYP),
FDL$C_SEGTYP),
FDL$C_SEGTYP),
FDL$C_SEGTYP),
FDL$C_SEGTYP),
                                                                         SSTATE
                                                                                                 ( CHANGES!
                                          P 1198
P 1199
                                                                                                   ('DATA_AREA',
('DATA_FILL',
                                          P 1200
P 1201
P 1202
P 1203
P 1204
P 1205
                                                                                                  ('DATA_KEY_COMPRESSION',
('DATA_RECORD_COMPRESSION',
('DUPLICATES',
                                                                                                 ('INDEX_AREA',
('INDEX_COMPRÉSSION',
('INDEX_FILL',
('LENGTH',
         384
385
                                          P 1206
P 1207
P 1208
         386
387
388
                                                                                                   ('LEVELT_INDEX_AREA',
         389
390
391
                                          P 1209
                                                                                                   ('NAME'
                                                                                                   ('NULL_KEY',
('NULL_VALUE',
('POSITION',
                                          P 1210
                                          P 1211
         392
393
394
395
396
                                          P 1212
P 1213
                                                                                                   ('PROLOGUE'
                                                                                                  ((S_SEGLEN),
((S_SEGPOS),
((S_SEGTYP),
('SEGO_TYPE',
('TYPE',
                                          P 1214
P 1215
                                          P 1216
P 1217
P 1218
P 1219
                                                                  1 !
         398
399
                                                                                                   (TPAS_LAMBDA,
         400
                                                 1220
```

ED VO

EDFSTABLES V04-000	TPARSE	tables f	or EDF utility.		H 4 16-Sep-1984 00 5-Sep-1984 21):33:02 :58:24	VAX-11 Bliss-32 [EDF.SRC]EDFTAB	! V4.0-742 BLES.B32;1	Page 14 (13)
: 402	P 1221 P 1222	1 SSTATE	(S_SEGLEN, ((S_SEG))						
402 403 404 405 406 407 408 409 410	P 1225 P 1225 P 1225	\$STATE); (^f LENGTH',);	TPA\$_EXIT)					
408 409 410	P 1228 P 1229	SSTATE	(S_SEGPOS, ((S_SEG))						
411 412 413 414	1230 P 1231 P 1232 1233	\$STATE); ('POSITION',);	TPA\$_EXIT)					
415 416 417 418	1234 P 1235 P 1236	SSTATE	(S_SEGTYP, ((S_SEG))						
1: 419	1237 P 1238 P 1239 1240	SSTATE);	TPA\$_EXIT)					
423 424	1241 P 1242 P 1243	SSTATE	(\$_\$EG, ('\$')						
421 422 423 424 426 427 428 429 431 433 433 435 437	1244 P 1245 P 1246 1247 P 1248 P 1249	SSTATE); ([†] E')						
429 430	P 1248 P 1249	SSTATE	('G')						
432	1250 P 1251 P 1252 1253	\$STATE	(†PAS_DECIMAL,		EDF\$GL	_SECNUM)			
435 436 437	P 1254 P 1255 1256	SSTATE	(f_', TPA\$_EX	11)					

EV

```
EDFSTABLES
V04-000
                                                                                                                     16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                 VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                             TPARSE tables for EDF utility.
                                                                                                                                                                                                                                    Page 15 (14)
                         1257
1258
1259
1260
1261
1263
1263
1264
P 1265
P 1267
P 1267
     1 ! RECORD PRIMARY
                                                           Transition Type
                                                                                                                     Next State
                                                                                                                                                   Parameter
                                           SINIT_STATE (EDFSAB_RECORD_TABLE_STA, EDFSAB_RECORD_TABLE_KEY);
                                           SSTATE
                                                           ('BLOCK_SPAN',
('CARRIAGE_CONTROL',
('CONTROL_FIELD_SIZE',
('FORMAT',
                                                                                                                     TPAS_EXIT, ... FDL$C_BLKSPN),
TPAS_EXIT, ... FDL$C_CARCTRL),
TPAS_EXIT, ... FDL$C_VFCSIZ),
TPAS_EXIT, ... FDL$C_FMT),
TPAS_EXIT, ... FDL$C_SIZE)
                         P 1268
                         P 1269
                                                           ('SIZE',
                          P 1270
                             1271
```

ED VQ

```
J 4
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                                    TPARSE tables for EDF utility.
                                                                                                                                                                                                          VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                                                            Page 16 (15)
                               1273
1273
1274
1275
1276
1277
1278
1283
P 1283
P 1284
P 1285
      45567890123466678901
44667890123466678901
                                                   1 ! SHARING PRIMARY
                                                                         Transition Type
                                                                                                                                                  Next State
                                                                                                                                                                                        Parameter
                                                      $INIT_STATE (EDF$AB_SHARING_TABLE_STA,EDF$AB_SHARING_TABLE_KEY);
                                                      SSTATE
                                                                         ('DELETE'.
('GET'
('MULTISTREAM',
('PROHIBIT',
                                                                                                                                                  TPAS EXIT, ...
                                                                                                                                                                                       FDL$C_SHRDEL),
FDL$C_SHRGET),
FDL$C_SHRMSE),
FDL$C_SHRNIL),
FDL$C_SHRPUT),
FDL$C_SHRUPD),
FDL$C_SHRUPI)
                                                                         ('PUT',
('UPDATE',
('USER_INTERLOCK',
                                P 1286
P 1287
                                     1288
```

ED

VC

........................

E D VC

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                              TPARSE tables for EDF utility.
                                                                                                                                                                       VAX-11 Bliss-32 V4.0-742
                                                                                                                                                                       LEDF.SRCJEDFTABLES.B32;1
     487
488
489
                          Qualifier Keywords
     490
491
493
495
495
                                          1 ! POSITION
                                                            Transition Type
                                                                                                                         Next State
                                                                                                                                                       Parameter
     496
                                            $INIT_STATE (EDF$AB_POSIT_TABLE_STA, EDF$AB_POSIT_TABLE_KEY);
     498
                                         1 SSTATE
                                                             ('ANY_CYLINDER', C'CLUSTER',
                                                                                                                        TPAS_EXIT,
                                                                                                                                                      FDL$C_ANYPOS),
FDL$C_CLUSPOS),
FDL$C_CYLPOS),
FDL$C_FIDPOS),
FDL$C_FNMPOS),
FDL$C_LOGPOS),
FDL$C_NOPOS),
FDL$C_VIRPOS)
     500
     501
                                                            ('CLUSTER',
('CYLINDER',
('FILE_ID',
('FILE_NAME',
('LOGICAL',
     502
503
504
505
                          P 1320
P 1321
     506
507
508
                                                             ('NONE'
                                                             ('VIRTUÁL',
```

E

V

Page 18 (17)

EDFSTABLES V04-000	1	TPARSE	tables f	for EDF utility.		M 4 16-Sep-1984 0 5-Sep-1984 2	0:33:02 1:58:24	VAX-11 Bliss-32 V4.0-7 LEDF.SRCJEDFTABLES.B32	42 Page 19 ;1 (18)
510 5112 5113 5114 5115 5116 5116 5116 5116 5116 5116	1	1324 1325 1326 1327 1328	1 ! FID	Transition Type	e	Next State	Paramet	er	
515 516	1	1328 1329 1330 1331 1332 1333	1 1 SINIT S	STATE (EDFSAB FI	D TABLE STA.EDI	F\$AB_FID_TABLE_KE	Y):		
517 518	1	1331 1332	1 !	For File ID (F.			.,,		
519 520 521		1333 1334 1335	1	(n,n,n)		a decimal number			
522 523		1336 1337	i : ! !	State Name					
525		1334 1335 1336 1337 1338 1340	1 1	Transisition Type	Next State	Action Routine	Mask	Mask Address	Action Routine Parameter
527 528 529 530	P 1	1342 1343 1344	SSTATE	(S_FID, ((S_FID_P),	TPA\$_EXIT)				
; 531 ; 532 ; 533	P 1	1345 1346 1347	SSTATE	(S_FID_P,					
534 535 536 537	P 1	1348 1349 1350	SSTATE); (†PA\$_DECIMAL,):	•	•	•	EDF\$GL_FID1)	
538 539 540	P 1	1351 1352 1353 1354 1355	SSTATE	(',')					
541 542 543	P 1	355 356 357	\$STATE	(TPAS_DECIMA ,	•	•	•	EDF\$GL_FID2)	
	P 1	358 359	SSTATE	((,,)					
547 548 548	P	361 362	\$STATE	(†PAS_DECIMAL,	•	•	•	EDF\$GL_FID3)	
550 551 552	P 1	364 365 366	\$STATE	(!)·,	TPA\$_EXIT)				
553 554 555	1	367 368 369	! UIC	·					
545 546 547 548 5551 5551 5557 5557 5567 5563 5565 5565 5565	1	358 359 361 363 364 365 366 371 373 377 377 377 377 377 377 377 377	i	Transition Type	•	Next State	Paramet	er	
: 560 : 561	1	374 1374	\$INIT_S	TATE (EDF\$AB_UI	C_TABLE_STA,EDF	SAB_UIC_TABLE_KE	Y);		
\$62		376 1377	i	For UIC					
564		378 1379	i i	State Name					
566	İ	380	i i	Transisition	Next	Action		Mask	Action Routine

EV

DFSTABLES 04-000	TPARSI	E tables f	or EDF utility.	r	N 4 16-Sep-1984 5-Sep-1984	00:33:02 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 20 (18)
567 568	1381 1382	1	Type	State	Routine	Mask	Address	Parameter
570 571 572	P 1383 P 1384 1385	1 \$STATE	(S_UIC, ((S_UIC_P),);	TPA\$_EXIT)				
567 568 569 570 571 572 573 574 576	1381 1382 P 1383 P 1384 1385 1386 P 1388 1389 1390	\$STATE	(S_UIC_P (TPA\$_IDENT,);	TPA\$_EXIT,	•	•	EDF\$GL_OWNER_UIC)	

EV

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
                         TPARSE tables for EDF utility.
                                                                                                                                            VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                     Page 21 (19)
V04-000
                         1391
1393
1393
1394
1396
1397
1398
                                   1 ! PROTECTION
    Transition Type
                                                                                                     Next State
                                                                                                                               Parameter
                                  1!-
                                      $INIT_STATE (EDF$AB_PROT_TABLE_STA,EDF$AB_PROT_TABLE_KEY);
                                                   for Protection Spec
                         1400
                         1401
1402
1403
1404
1405
                                                   (SYSTEM: RWED, OWNER:...)
                                                                                                     Or
                                                   (SYSTEM=RWED,OWNER=...)
                         1406
                                                   State Name
                        1408
1409
1410
1411
1412
1413
                                                   Transisition
                                                                                                                                                                                  Action Routine
                                                                            Next
                                                                                                      Action
                                                                                                                                                          Mask
                                                                            State
                                                                                                      Routine
                                                                                                                                                         Address
                                                       Type
                                                                                                                               Mask
                                                                                                                                                                                     Parameter
                                                   (S_PROT_P),
                                      SSTATE
                                                                            TPAS_EXIT)
                     P 1415
P 1416
P 1417
P 1418
P 1419
P 1420
P 1421
P 1423
    602
603
604
605
                                                   (S_PROT_P, ('(')
                                      $STATE
                                                   (S NEXT PROT,
                                      SSTATE
    606
607
608
609
                                                                            S_SYSPR),
                        1420
1421
1422
1423
                                                   ('OWNER'
                                                                            S_OWNPR),
                                                   ('GROUP'
                                                                            S_GROPR),
                                                   ('WORLD',
                                                                            S_WORPR)
    610
                        1424
    611
                     P 1425
P 1426
P 1427
P 1428
                                                  ($_$Y$PR,
(':'),
('='),
    612
                                      $STATE
    614
    615
                                                   (TPA$_LAMBDA,
                                                                            S_END_PRO)
                     1429
P 1430
P 1431
P 1433
P 1433
    616
                                                   ($_SYSPRO,
('R',
('U',
('E',
    617
                                      SSTATE
                                                                                                                              %x'0001',
%x'0002',
%x'0004',
%x'0008',
                                                                                                                                                        EDF$GL_PROT_MASK),
EDF$GL_PROT_MASK),
EDF$GL_PROT_MASK),
EDF$GL_PROT_MASK),
                                                                            S_SYSPRO, S_SYSPRO,
    618
    619
                                                                              SYSPRO,
SYSPRO,
    620
621
623
623
625
627
628
                         1434 1435
                                                   (TPA$_LAMBDA,
                                                                            S_END_PRO)
                         1436
1437
                                                   (S_OWNPR, (':'), ('='),
                      P 1438
P 1439
                                      SSTATE
                         1440
                         1441
                                                   (TPAS_LAMBDA,
                                                                            S_END_PRO)
    629
630
                         1442
                                                   ($_OWNPRO,
                                      SSTATE
                                                                                                                               xx'0010',
xx'0020',
xx'0040'.
    631
632
633
                                                                                                                                                        EDF$GL_PROT_MASK),
EDF$GL_PROT_MASK),
EDF$GL_PROT_MASK),
                         1444
                                                                            S_OWNPRO,
                      P 1445
                                                                             STOWNPRO.
                         1446
                                                                             S_OWNPRO.
                                                   ('D',
                                                                                                                               XX'0080';
                      P 1447
                                                                            S_OWNPRO.
                                                                                                                                                        EDF$GL_PROT_MASK),
     634
```

ED VO

Page 22 (19)

Γ

667

):

ED VO

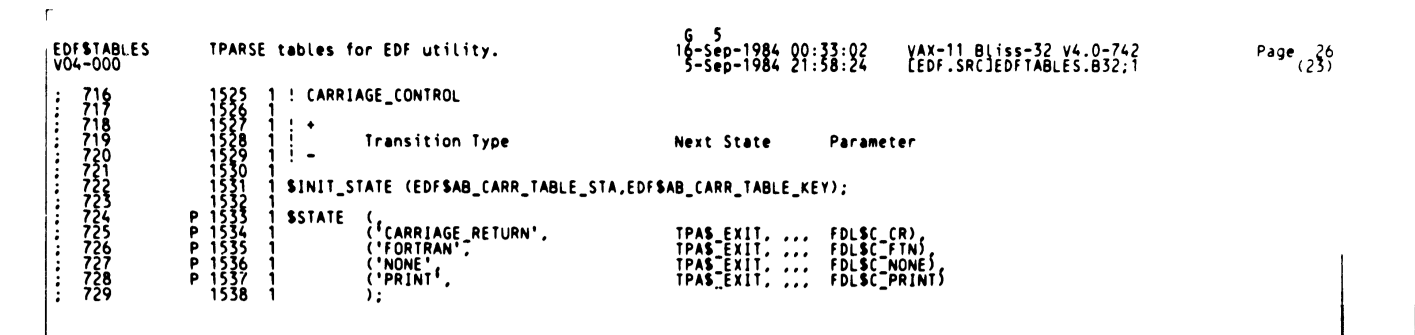
```
DO ....
```

Page 24 (21)

```
16-Sép-1984 00:33:02
5-Sép-1984 21:58:24
                                                                                                                                                                     VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
EDF$TABLES
                              TPARSE tables for EDF utility.
V04-000
                              1494 1 ! SOURCE/TARGET
1495 1
1496 1 ! +
1497 1 ! Transiti
     683
684
685
     686
687
                                                            Transition Type
                                                                                                                        Next State
                                                                                                                                                      Parameter
                              1498 1 ! -
     688
                              1499
                                         1 SINIT_STATE (EDFSAB_SOURCE_TABLE_STA, EDFSAB_SOURCE_TABLE_KEY);
                              1500
                              1501
     690
                          P 1502
P 1503
P 1504
                                         1 SSTATE
     691
                                                            ('IAS',
('RSTS/E',
('RSX-11M',
                                                                                                                       TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
TPAS EXIT, ...
                                                                                                                                                     FDL$C_IAS),
FDL$C_RSTS),
FDL$C_M),
FDL$C_MPLUS),
FDL$C_RT),
FDL$C_TRAX),
FDL$C_VMS)
     692
693
     694
695
                          P 1505
                                                             ('RSX-11M-PLUS',
                          P 1506
P 1507
                                                            ('RT-11',
('TRAX-11',
('VAX/VMS',
     696
697
                          P 1508
     698
699
                              1509
                              1510
```

```
EDFSTABLES
V04-000
                                                                                                                                   16-Sép-1984 00:33:02
5-Sép-1984 21:58:24
                                TPARSE tables for EDF utility.
                                                                                                                                                                                   VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                             Page 25 (22)
                           1511
1512
1513
1514
1515
1516
1517
1518
P 1520
P 1521
P 1522
P 1523
1524
                                            1 ! RECOVERY_UNIT
     701
702
703
704
705
706
707
708
710
                                                                Transition Type
                                                                                                                                  Next State
                                                                                                                                                                   Parameter
                                            1 $INIT_STATE (EDF$AB_RU_TABLE_STA, EDF$AB_RU_TABLE_KEY);
                                             1 SSTATE
                                                                ('IF_IN_RECOVERY_UNIT',
('NECESSARY_TO_WRITE',
('NEVER_RU_JOURNAL',
('NONE',
                                                                                                                                  TPAS_EXIT, ... FDLSC_IF_IN),
TPAS_EXIT, ... FDLSC_NEC),
TPAS_EXIT, ... FDLSC_NEVER),
TPAS_EXIT, ... FDLSC_NONE)
     711
712
713
714
                                                                 );
```

E



```
EDFSTABLES
VO4-000
                                                                                                                                          16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                  TPARSE tables for EDF utility.
                                                                                                                                                                                              VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                             1539
1540
1541
1542
1543
1544
1545
P 1547
                                               1 ! FORMAT
      733345678901234567
733345678901234567
                                                                     Transition Type
                                                                                                                                          Next State
                                                                                                                                                                             Parameter
                                                   SINIT_STATE (EDFSAB_FORMAT_TABLE_STA, EDFSAB_FORMAT_TABLE_KEY);
                                                   $STATE
                                                                   ('FIXED'
('STREAM'
('STREAM_CR',
('STREAM_LF',
('UNDEFINED',
                                                                                                                                         TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
                                                                                                                                                                            FDL$C_FIX),
FDL$C_STM),
FDL$C_STMCR),
FDL$C_STMLF),
FDL$C_UDF),
FDL$C_VAR),
FDL$C_VF()
                              P 1548
P 1549
                              P 1550
P 1551
                             P 1552
P 1553
                                                                      ('VARIABLE',
                             P 1554
1555
```

Page 27 (24)

```
16-Sép-1984 00:33:02
5-Sép-1984 21:58:24
EDFSTABLES
                                                                                                                                                                                 VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                               TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                         Page 28 (25)
V04-000
                               1556 1 ! TYPE
1557 1
1558 1 ! +
1559 1 !
     7490
7553
7554
7556
7560
7663
765
                                                                Transition Type
                                                                                                                                Next State
                                                                                                                                                                 Parameter
                           1560
1561
1562
1563
P 1564
P 1565
                                            1 $INIT_STATE (EDF$AB_TYPE_TABLE_STA,EDF$AB_TYPE_TABLE_KEY);
                                            1 SSTATE
                                                                ('BIN2',
('BIN4',
('BIN8',
                                                                                                                                TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
TPAS_EXIT,
                                                                                                                                                                FDL$C_BN2),
FDL$C_BN4),
FDL$C_BN8),
FDL$C_PAC),
FDL$C_IN2),
FDL$C_IN4),
FDL$C_IN8),
                            P 1566
P 1567
                                                                ('DECIMÁL',
('INT2',
('INT4',
('INT8',
                            P 1568
                            P 1569
                            P 1570
                            P 1571
                            P 1572
1573
                                                                ('STRING',
                                                                                                                                                                 FDLSC_STG)
      766
```

ļ

5

Page 29 (26)

·

```
L 5
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                               TPARSE tables for EDF utility.
                                                                                                                                                                                VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32:1
                                                                                                                                                                                                                                                        Page 31 (28)
                           1 ! SURFACE_OPTION
     795
797
798
801
238
806
807
808
808
809
810
                                                                Transition Type
                                                                                                                                Next State
                                                                                                                                                                Parameter
                                               $INIT_STATE (EDF$AB_SURFACE_OPTION_TABLE_STA, EDF$AB_SURFACE_OPTION_TABLE_KEY);
                                               SSTATE
                                                               ('ADD'
('FILL'
('INIT'.
('KEY'
('LINE',
                                                                                                                               TPAS_EXIT, ... EDF$K_ADDED_SURFACE),
TPAS_EXIT, ... EDF$K_FILL_SURFACE),
TPAS_EXIT, ... EDF$K_INIT_SURFACE),
TP.S_EXIT, ... EDF$K_KEY_SURFACE),
TPAS_EXIT, ... EDF$K_LINE_SURFACE),
TPAS_EXIT, ... EDF$K_SIZE_SURFACE)
                                                                ('RECORD',
```

E

```
M 5
EDFSTABLES
V04-000
                               TPARSE tables for EDF utility.
                                                                                                                              16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                              VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                     Page
                                          1 ! CURRENT_FUNC
     8134567890123456789012345
81314567890123456789012345
                               1615
                          1616
1617
1618
1619
1621
1623
P 1623
P 1623
P 1629
P 1630
P 1630
                                                               Transition Type
                                                                                                                              Next State
                                                                                                                                                              Parameter
                                           1 $INIT_STATE (EDF$AB_CURRENT_FUNC_TABLE_STA, EDF$AB_CURRENT_FUNC_TABLE_KEY);
                                           1 SSTATE
                                                               ('ADD'
('DELETE',
('EXIT',
('HELP',
                                                                                                                                             EDF$K_ADD),
EDF$K_DELETE),
EDF$K_EXIT),
EDF$K_HELP),
EDF$K_INVOKE),
EDF$K_MODIFY),
EDF$K_QUIT),
EDF$K_SET),
EDF$K_VIEW)
                                                                                                                               . . . .
                                                                                                                               . . . .
                                                               ('INVOKÉ',
('MODIFY',
                                                               ('QUIT',
                           P 1631
P 1632
1633
                                                               ('VIEW',
                           1634
P 1635
P 1636
P 1637
                                           1 SSTATE
                                                              (TPAS_EOS,
(TPAS_LAMBDA,
                                                                                                                              TPAS_EXIT),
TPAS_FAIL)
                               1638
```

```
N 5
EDFSTABLES
V04-000
                                                                                                                                      16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                 TPARSE tables for EDF utility.
                                                                                                                                                                                        VAX-11 Bliss-32 V4.0-742
                                                                                                                                                                                                                                                                   Page 33 (30)
                                                                                                                                                                                        [EDF.SRC]EDFTABLES.B32:1
                                  1639
1640
1641
1642
1643
1644
      ! DESIGN_CYCLE
                                             j i
                                                                   Transition Type
                                                                                                                                      Next State
                                                                                                                                                                       Parameter
                                                 $INIT_STATE (EDF$AB_DESIGN_CYCLE_TABLE_STA,EDF$AB_DESIGN_CYCLE_TABLE_KEY);
                                1646
1647
1648
1650
1651
1653
1655
                                                  SSTATE
                                                                  ( AR', ( BF',
                                                                                                                                     TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
TPAS EXIT,
                                                                                                                                                                      EDF$K_AR),
EDF$K_BF),
EDF$K_BF),
EDF$K_EM),
EDF$K_IC),
EDF$K_IC),
EDF$K_K_I),
EDF$K_K_I),
EDF$K_K_I),
EDF$K_K_I),
EDF$K_K_I),
EDF$K_K_I),
EDF$K_RF),
EDF$K_RF),
EDF$K_RF),
EDF$K_RF),
EDF$K_RF),
EDF$K_RF),
                                                                                                                                                                                                            ADDED RECORDS
                                                                                                                                                                                                             BUCKET FILL
                                                                   ('DK'.
                                                                                                                                                                                                             DUP KEYS
                                                                                                                                                                                                             BUCKET EMPHASIS
DONE WITH CYCLING
                                                                                                                                                                                                              INDEX RECORD COMPRESSION
                                                                                                                                                                                                            INITIAL LOAD
DATA KEY COMPRESSION
                                                                    ('KC
                                1656
1657
                                                                                                                                                                                                            KEY LENGTH
KEY POSITION
                                                                    ('KL
                                                                    ('KP'
      856
857
                             P 1658
P 1659
                                                                    ('KT'
                                                                                                                                                                                                            KEY TYPE
                                                                   ('LM'
('PV'
                                                                                                                                                                                                             LOAD METHOD
      858
859
                             P 1660
                                                                                                                                                                                                             PROLOGUE VERSION
                                                                    ('RC'
                             P 1661
                                                                                                                                                                                                             DATA RECORD COMPRESSION
                                                                   ('RF'
                             P 1662
P 1663
      860
                                                                                                                                                                                                            RECORD FORMAT
                                                                   ('RS',
      861
862
                                                                                                                                                                       EDF$K_RS)
                                                                                                                                                                                                         ! RECORD SIZE
```

```
EDF$TABLES
V04-000
                               TPARSE tables for EDF utility.
                                                                                                                                16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                                VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1
                                                                                                                                                                                                                                                        Page 34 (31)
                               1665 1 ! SCRIPT_OPTION
1666 1
1667 1 ! +
     864
865
     866
867
                               1668
1669
1670
1671
1672
1673
                                                                Transition Type
                                                                                                                                Next State
                                                                                                                                                                Parameter
     868
869
     870
871
872
873
874
875
                                               $INIT_STATE (EDF$AB_SCRIPT_OPTION_TABLE_STA, EDF$AB_SCRIPT_OPTION_TABLE_KEY);
                                                SSTATE
                                                                ('ADD_KEY',
('DELETE_KEY',
('INDEXED',
                                                                                                                               TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
TPAS EXIT. ...
                                                                                                                                                              EDF$K_ADD_KEY_FDL),
EDF$K_DELETE_REY_FDL),
EDF$K_IDX_DESIGN_FDL),
EDF$K_OPTIMIZE_FDL),
EDF$K_REL_DESIGN_FDL),
EDF$K_SEQ_DESIGN_FDL),
EDF$K_REDESIGN_FDL)
                               1674
                               1676
1677
                                                                ('OPTIMIZE'
     876
                            P
                                                                (!RELATIVE!
     877
                            P 1678
     878
879
                                                                ('SEQUENTIAL',
('TOUCHUP',
                            P 1679
                            P 1680
     880
                                1681
```

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDFSTABLES
V04-000
                              TPARSE tables for EDF utility.
                                                                                                                                                                           VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1
                                                                                                                                                                                                                                                Page 35 (32)
                          1682
1683
1684
1685
1686
1687
1688
1689
P 1690
P 1691
P 1693
P 1694
1695
                                          1 ! YES_NO
     888888888901234
8888888888991234
                                                              Transition Type
                                                                                                                            Next State
                                                                                                                                                           Parameter
                                             $INIT_STATE (EDF$AB_YES_NO_TABLE_STA, EDF$AB_YES_NO_TABLE_KEY);
                                              SSTATE
                                                              ('FALSE',
('NO',
('TRUÉ',
('YES',
                                                                                                                           TPAS_EXIT, ... EDF$K_NO),
TPAS_EXIT, ... EDF$K_NO),
TPAS_EXIT, ... EDF$K_YES),
TPAS_EXIT, ... EDF$K_YES)
     895
```

E

ED VO

Page 36 (33)

```
6
EDFSTABLES
V04-000
                                                                                                                                                             16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
                                                                                                                                                                                                                        VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1
                                       TPARSE tables for EDF utility.
                                                                                                                                                                                                                                                                                                                 Page 37 (34)
                                                    1 ! GRANULARITY
1 ! +
      916
917
                                1714
1715
1716
1717
1718
1719
1720
1721
P 1722
P 1723
P 1724
P 1725
P 1727
P 1728
P 1729
P 1730
P 1731
      918
919
                                                                              Transition Type
                                                                                                                                                             Next State
                                                                                                                                                                                                    Parameter
      920
9223
9223
9225
9225
9230
9331
9334
                                                          $INIT_STATE (EDF$AB_GRANULARITY_TABLE_STA, EDF$AB_GRANULARITY_TABLE_KEY);
                                                          $STATE
                                                                                                                                                            TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
TPAS EXIT.
                                                                                                                                                                                                   EDF$K_ONE),
EDF$K_TWO),
EDF$K_THREE),
EDF$K_FOUR),
EDF$K_DOUBLE),
EDF$K_ONE),
EDF$K_THREE),
EDF$K_THREE),
                                                                              ('DOUBLE',
('FOUR',
('ONE',
('THREE',
                                       1732
```

5.

EI

_

```
G 6
                                                                 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 
5-Sep-1984 21:58:24 LEDF.SRCJEDFTABLES.B32;1
EDFSTABLES
                TPARSE tables for EDF utility.
                                                                                                                                Page 39 (36)
V04-000
  949
950
                1745 1 ! RESPONSES
                1746 1
  951
                      1! +
  953
953
955
956
957
                1748
                                Transition Type
                                                                 Next State
                                                                                  Parameter
                      1!-
                1749
                1750
                1751
                      1 $INIT_STATE (EDF$AB_RESPONSES_TABLE_STA,EDF$AB_RESPONSES_TABLE_KEY);
              1752
P 1753
                      1 SSTATE
                                 ('AUTOMATIC',
  958
              P 1754
                                                                 TPAS_EXIT, ... EDF$K_AUTO),
  959
              P 1755
                                 ('MANUAL',
                                                                TPAS_EXIT, ,,, EDFSK_MAN)
                1756
1757
   960
   961
  962
                1758
                      O END ELUDOM
                                                                            .TITLE EDF$TABLES TPARSE tables for EDF utility.
                                                                            .IDENT \V04-000\
                                                                            .PSECT _LIB$KEY1$,NOWRT, SHR, PIC,1
                                                              00000 :TPASKEYSTO
                                                                    Ù.2:
                                                                            .BLKB
                                     53 53 45 43 43 41 00000 ; TPASKEYST
                                                                            .ASCII \ACCESS\
                                                                    U.4:
                                                             00006
                                                          FF
                                                                                    -1
                                                              00007 : TPASKEYSTO
                                                                    Ŭ.9:
                                                                            .BLKB
                                             41 45 52 41 00007 TPASKEYST
                                                                            .ASCII \AREA\
                                                                    U.11:
                                                          FF
                                                             0000B
                                                                             BYTE
                                                                                    -1
                                                              OOOOC : TPASKEYSTO
                                                                    Ú.15:
                                                             OOOOC : TPASKEYST
                                 54 43 45 4E 4E 4F 43
                                                                            .ASCII \CONNECT\
                                                                    U.17:
                                                             00013
                                                                             .BYTE
                                                              00014 :TPASKEYSTO
                                                                    Ů.22:
                                             45 54 41 44
                                                            00014 :TPASKEYST
                                                                    Ù.24:
                                                                            .ASCII \DATE\
                                                          FF
                                                             00018
                                                                             .BYTE
                                                              00019 ; TPASKEYSTO
                                                                    Ů.29:
                                                                             .BLKB
                                             45 40 49 46
                                                             00019 ; TPASKEYST
                                                                            .ASCII \FILE\
                                                                    U.31:
                                                             0001D
                                                                             BYTE
                                                              0001E :TPASKEYSTO
                                                                    U.36:
                                                                            .BLKB
                                 4C 41 4E 52 55 4F 4A 0001E ; TPASKEYST
                                                                            .ASCII \JOURNAL\
                                                                    Ù.38:
                                                              00025
                                                          FF
                                                                             BYTE
                                                              00026 ; TPASKEYSTO
                                                                    Ú.43:
                                                                            .BLKB
                                                 59 45 4B
                                                             00026 : TPASKEYST
                                                                   U.45: .ASCII \KEY\
                                                                             .BYTE
                                                                                    -1
                                                              0002A ; TPASKEYSTO
```

EDFSTABLES	TPARSE	table	es f	or E	DF u	tili	tv.				H 6 16-Sep-1984 00:33:02	Page _40
V04-000				•			.,.				5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	(36)
					44	52	4F	43	45	52	U.49: .BLKB 0 0002A;TPA\$KEYST	
										FF	0.51: .ASCII \RECORD\ 00030	;
						4.0					00031 ;TPA\$KEYST0	
				47	4E	49	52	41	48	53	00031 ;TPA\$KEYST 0.58: .ASCII \SHARING\	;
										FF	00038 .BYTE -1 00039 :TPA\$KEYSTO	•
					40	45	54	53	59	53	U.63: .BLKB 0 00039 :TPASKEYST	. 1
										FF	Û.65: .ASCII \\$YSTEM\ 0003F .BYTE −1 00040;TPA\$KEYSTO	
						45	40	54	49	54	Ú.70: BLKB 0 00040 ; TPASKEYST	
						77	76	,,	7,	FF	0.72: ASCII \TITLE\ 00045 BYTE -1	
										FF	00046 ;TPASKEYFILL U.77: BYTE -1	
											00047 :TPA\$KEYSTO	•
			4F	49	5F	48	43	4F	40	42	00047 :TPASKEYST U.98: .ASCII \BLOCK_IO\	:
										FF	0004F .BYTE -1	
					45	54	45	40	45	44	U.103: .BLKB 0 00050 ;TPA\$KEYST	
										FF	U.105: .ASCII \DELETE\ 00056 .BYTE -1	
								- 4		4.5	00057;TPA\$KEYST0 U.110: .BLKB 0	
								54	45		Ú.112: .ASCII \GET\	,
										FF	0005A .BYTE -1 0005B :TPA\$KEYSTO U.117: .BLKB 0	•
								54	55	50	0005B ;TPA\$KEYST	
										FF	Û.119: .ASCII \PUT\ 0005E .BYTE -1	
		45	40	5F	44	52	4.5	43	45	52	0005F;TPA\$KEY\$T0 U.124: .BLKB 0 0005F;TPA\$KEY\$T	
		4 1	47)r		36	۹r	4)	4)	FF	U.126: .ASCII \RECORU_IO\	:
										* *	00068 .BYTE -1 00069 ;TPA\$KEYSTO U.131: .BLKB 0	•
			45	54	41	43	4E	55	52	54	00069 :TPASKEYST U.133: .ASCII \TRUNCATE\	
										FF	00071 BYTE -1 00072 : TPASKEYSTO	
					45	54	41	44	50	55	U.138: BLKB 0 00072 ; TPASKEYST	
					7.0	•	7 '	**	. •	FF	0.140: .ASCII \UPDATE\ 00078 .BYTE -1	•
										FF	00079 ;TPASKEYFILL	

E C)	TAB 000	LES		TPA	RSE	tabl	.es 1	or E	DF u	utili	ty.				1 §	6 -Sep-1984 00:33 -Sep-1984 21:58	5:02	Page 41 (36)
									•		. =					0007A	U.145: BYTE; TPA\$KEYSTO U.147: BLKB	-1 0	;
İ						4E	4F	49	54	41	43	4F	40	40			:TPA\$KEYST U.149: .ASCII	\ALLOCATION\	;
															ff	00084 00085	.BYTE ;TPASKEYSTO	-1	;
47	7 4	49	54	4E	4F	43	5F	59	52	54	5F	54	53	45	42	00085	U.154: BLKB;TPA\$KEYST	0	1
												53	55	4F	55	00094	U.156: .ASCII	\BEST_TRY_CONTIGUOUS\	
															FF	00098 00099	.BYTE :TPA\$KEYSTO	-1	•
					45	5A	49	53	5F	54	45	48	43	55	42		Ů.161: .BLKB ;TPA \$ KEYST	0	
						_			_	-					FF		Ú.163: .ASCII .BYTE	\BUCKET_SIZE\	į
															• •	000A5	:TPA\$KEYSTO U.168: .BLKB	0	
						53	55	4F	55	47	49	54	4E	4F	43	000A5	; TPASKEYST		
															FF	000AF	.BYTE	\CONTIGUOUS\ -1	•
١,,	•	/ E	15	40	E /	40	£ 7	10	5 0	5 P	E /	, 7		C O	15		;TPA\$KEYSTO U.175: .BLKB	0	
49	, •	4E	4F	49	54	49	53	4F	50	5F	54	43	41	58	45		;TPA\$KEYST U.177: .ASCII	\EXACT_POSITIONING\	:
														47	4E FF	000BF 000C1	.BYTE	-1	
												. =					:TPA\$KEYSTO U.182: .BLKB	0	
							4E	4F	49	53	4E	45	54	58	45		;TPA \$ KEYST U.184: .ASCII	\EXTENSION\	:
															FF	000CB	:TPASKEYSTO	-1	•
								4E	4F	49	54	49	53	4 F	50		Ů.189: .BLKB ;TPA \$ KEYST	0	
											_	·		·	FF		U.191: .ASCII .BYTE	\POSITION\ -1	
															••	000D5	:TPA\$KEYSTO U.196: BLKB	0	•
										45	4D	55	40	4F	56	00005	; TPASKEYST U.198: .ASCII	\VOLUME\	
															FF	000DB	.BYTE	-1	:
															FF		;TPASKEYFILL U.203: BYTE	-1	•
					• •				53	4.0						00000	;TPA\$KEYSTO U.205: .BLKB ;TPA\$KEYST	0	
))))	41	46	4F	26	48	43	4E	59	53	41		U.207: .ASCII	\ASYNCHRONOUS\	:
															ff	000E9 000EA	; TPASKEYSTO	-1	•
								4F	49	5F	48	43	4F	40	42	000EA	U.212: .BLKB ;TPA\$KEYST	0	
															FF	000f2	Ú.214: ASCII BYTE	\BLOCK_10\ -1	
																000F3	:TPASKEYŠTÓ Ú.219: .BLKB	0	
																		•	

DF\$T		ES		TPA	RSE	tabl	es f	or E	DF u	itili	ty.				16-Sep-1984 00:33:02	Page 42 (36)
				45	44	46	43	5F	54	45	48	43	55	42	000F3 ; TPA\$KEYST U.221: .ASCII \BUCKET_CODE\	;
														FF	000FE .BYTE -1 000FF;TPA\$KEYSTO	;
								54	58	45	54	4E	4F	43	U.226: .BLKB 0 OOOFF:TPA\$KEYST U.228: .ASCII \CONTEXT\	<u>.</u>
														FF	00106 .BYTE -1 00107 :TPA\$KEYSTO	•
				45	40	49	46	5F	46	4F	5F	44	4E	45	U.233: .BLKB 0 00107:TPA\$KEYST U.235: .ASCII \END_OF_FILE\	<u>.</u>
														FF	00112 .BYTE -1 00113;TPA\$KEYSTO	
				45	54	45	40	45	44	5F	54	53	41	46	U.240: .BLKB 0 00113:TPA\$KEYST U.242: .ASCII \FAST_DELETE\	:
														FF	0011E .BYTE -1 0011F ;TPA\$KEYSTO	•
			53	54	45	48	43	55	42	5F	40	40	49	46	U.247: .BLKB 0 0011F:TPA\$KEYST U.249: .ASCII \FILL_BUCKETS\	
														FF	0012B BYTE -1 0012C :TPA\$KEYSTO U.254: .BLKB 0	•
55 5	51 4	45	5f	52	45	54	41	45	52	47	5F	59	45	4B	0012C :TPA\$KEYST U.256: .ASCII \KEY GREATER EQUAL\	
													40	41 FF	0013B 0013D .BYTE -1 0013E ;TPA\$KEYSTO	•
1 4	8 5	54	5F	52	45	54	41	45	52	47	5F	59	45	4B	U.261: .BLKB 0 0013E ;TPA \$ KEYST	
														4E FF	U.263: .ASCII \KEY_GREATER_THAN\ 0014D 0014E .BYTE -1	
						5 /	49	40	40	1.5	C E	50	/ C		0014F : TPA\$KEYSTO	•
						74	47	40	49	40	5F	59	45	4B FF	0014F;TPA\$KEYST U.270: .ASCII \KEY_LIMIT\ 00158 .BYTE -1	•
43 4	E 4	45	52	45	46	45	52	5F	46	4F	5F	59	45	4B	00159 :TPA\$KEYSTO U.275: .BLKB 0 00159 :TPA\$KEYST	
• • • • • • • • • • • • • • • • • • • •		• •	,,	7,	70	7,	,,,	,,	70	7.	<i>)</i>	,,	7,	45	U.277: .ASCII \KEY_OF_REFERENCE\ 00168	:
														FF	00169 BYTE -1 0016A :TPA\$KEYSTO U.282: .BLKB 0	•
				45	44	4F	4 D	5F	45	54	41	43	4F	40	0016A;TPA\$KEYST U.284: .ASCII \LOCATE_MODE\	•
														ff	00175 BYTE -1 00176:TPA\$KEYSTO U.289: BLKB 0	ĭ
			44	41	45	52	5F	4E	4F	5F	48	43	4F	40	00176 : iPA\$KEYST U.291: .ASCII \LOCK ON READ\	į
														FF	00182 BYTE -1 00183 ;TPA\$KEYSTO	ě

EDF VO4	\$1AB -000	LES		TPA	RSE	tabl	es 1	for E	DF L	utili	ty.				K 6 16-Sep-1984 00:33:02	Page 43 (36)
		45	54	49	52	57	5F	4E	4F	5F	4B	43	4F	40	U.296: .BLKB 0 00183 ;TPA\$KEYST	
														ff	U.298: .ASCII \LOCK_ON_WRITE\ 00190	:
4E	49	48	43	4F	40	4E	55	5F	40	41	55	4E	41	40	U.303: .BLKB 0 00191 ;TPASKEYST	
														47 F F	U.305: .ASCII \MANUAL_UNLOCKING\ 001A0 001A1 .BYTE -1	
														• •	001A2 :TPA\$KEYSTO U.510: .BLKB 0	•
4E	55	4F	43	5f	4B	43	4F	40	42	49	54	40	55	4D 54	001A2 ;TPA\$KEYST U.312: .ASCII \MULTIBLOCK_COUNT\ 001B1	į
														FF	00182 .BYTE -1 00183 ;TPA\$KEYSTO	•
55	4F	43	5F	52	45	46	46	55	42	49	54	40	55	4D	Ü.317: .BLKB 0 001B3 ;TPA\$KEYST	
													54	4E FF	U.319: .ASCII \MULTIBUFFER_COUNT\ 001C2 001C4 .BYTE -1	
										_				• •	001C5 : TPA\$KEYSTO	•
									4B	43	4F	40	4F	4E FF	001C5 ;TPA\$KEYST U.326: .ASCII \NOLOCK\	•
														rr	001CB .BYTE -1 001CC :TPA\$KEYSTO U.331: .BLKB 0	•
43	45	52	5F	54	4E	45	54	53	49	58	45	4E	4F	4E	001CC ; TPASKEYST U.333: .ASCII \NONEXISTENT RECORD\	:
												44	52	4F FF	001DB 001DE .BYTE -1 001DF ;TPA\$KEYSTO	•
					44	41	45	48	41	5F	44	41	45	52	U.338: .BLKB	
														FF	U.340: .ASCII \READ_AHEAD\ 001E9	•
53	53	45	40	44	52	41	47	45	52	5F	44	41	45	52	U.345: .BLKB 0 001EA;TPA\$KEYST	
														FF	U.347: .ASCII \READ_REGARDLESS\ 001F9 .BYTE -1	:
	45	40	42	41	4E	45	5F	54	55	4F	45	4D	49	54	001FA;TPA\$KEYSTO U.352: BLKB O 001FA;TPA\$KEYST	
				• •						••				FF	U.354: .ASCII \TIMEOUT_ENABLE\ 00208	:
	44	4F	49	52	45	50	5F	54	55	4F	45	۲n	49	54	00209 ;TPA\$KEYSTO U.359: .BLKB 0 00209 ;TPA\$KEYST	
	~~	71	77	16	7,	70) †	74		71	7,	70	77	FF	U.361: .ASCII \TIMEOUT_PERIOD\ 00217 .BYTE -1	•
5 /	EE	E 0	C r	18	1 2	E e	18	E /	/ 1	12	18	E E	5 2	E /	00218 : TPA\$KEYSTO	-
54	55	50	5F	4E	4F	5F	45	54	41	43	4E	55	52	54	00218 :TPA\$KEYST U.368: .ASCII \TRUNCATE_ON_PUT\	:

	\$1AB -000			TPA	ARSE	tabl	.es 1	or E	DF u	ıtili	ty.				L 6 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRCJEDFTABLES.B32:1	Page 44 (36)
														FF	00227 .BYTE -1 00228 :TPA\$KEYSTO U.373: .BLKB 0	;
52	54	4E	4F	43	5F	40	45	43	4E	41	43	5F	54	54	00228 : TPASKEYST U.375: .ASCII \TT_CANCEL_CONTROL_O\	•
											4F	5F	40	4 F F F	00237 0023B .BYTE -1 0023C ;TPA\$KEYSTO	:
						54	50	4D	4F	52	50	5F	54	54	Ú.380: .BLKB 0 0023C ;TPA\$KEYST	
:														FF	U.382: .ASCII \TT_PROMPT\ 00245	;
41	5f	45	50	59	54	5F	45	47	52	55	50	5F	54	54	U.387: .BLKB 0 00246 ;TPA\$KEYST	
ļ											44	41	45	48	U.389: .ASCII \TT_PURGE_TYPE_AHEAD\ 00255	;
														FF	00259 .BYTE -1 0025A :TPA\$KEYSTO	;
	4F	48	43	45	4F	4E	5F	44	41	45	52	5F	54	54	U.394: .BLKB 0 0025A ;TPA\$KEYST	
														FF	U.396: .ASCII \TT_READ_NOECHO\ 00268 .BYTE -1	•
<i>,</i>	8,	1.0	10	11	1 5	15	8 e	,,	/ 1	18	£ 2	8 6	<i>5 (</i>	E /	00269 : TPA\$KEYSTO U.401: .BLKB 0	
45	54	40	49	40	41	4E	5F	44	41	45	52	5F	54	54	00269 :TPA\$KEYST U.403: .ASCII \TT_READ_NOFILTER\	į
														52 F F	00278 00279 .BYTE -1 0027A ;TPA\$KEYSTO	•
54	55	50	4E	49	5F	45	53	41	43	50	55	5F	54	54	Ú.408: BLKB O 0027A ; TPASKEYST	
, ,		,,,	76	7,	,	7,		71	73	,,		,	74	FF	0.410: ASCII \TT_UPCASE_INPUT\ 00289 .BYTE -1	
														• •	ÖÖZBÁ : TPASKEYSTÖ Ü.415: .BLKB O	•
						46	49	5F	45	54	41	44	50	55	0028A : TPASKEYST U.417: .ASCII \UPDATE_IF\	•
														FF	00293 BYTE -1 00294 ; TPASKEYSTO	
44	52	4F	43	45	52	5F	52	4F	46	5F	54	49	41	5 7	U.422: .BLKB 0 00294 ;TPA\$KEYST	
									-					FF	U.424: .ASCII \WAIT_FOR_RECORD\ 002A3 .BYTE -1	•
															002A4 : TPA\$KEY\$TO U.429: .BLKB 0	•
			44	4E	49	48	45	42	5F	45	54	49	52	57	002A4;TPA\$KEYST U.431: .ASCII \WRITE_BEHIND\	;
														FF	002B0 .BYTE -1 002B1;TPA\$KEYFILL	:
															0.436: .BYTE -1 002B2 ;TPASKEYSTO	:
									50	55	48	43	41	42	U.438: .BLKB	
														FF	U.440: .ASCII \BACKUP\ 002B8 .BYTE -1	:
															002B9 ;TPASKEYSTO	-

EDF\$TABLES V04-000		TPA	RSE	tabl	es f	or E	DF u	tili	ty.				16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 45 (36)
					4E	4F	49	54	41	45	52	43	U.445: .BLKB 0 002B9 :TPA\$KEYST U.447: .ASCII \CREATION\	
												FF	002C1	:
			4E	4F	49	54	41	52	49	50	58	45	U.452: BLKB 0 002C2;TPA\$KEYST	
												FF	U.454: .ASCII \EXPIRATION\ 002CC .BYTE -1	•
					4E	4F	49	53	49	56	45	52	002CD ;TPA\$KEYSTO U.459: .BLKB	
					~ •	•••	~,			,,	7,	FF	0.461: ASCII \REVISION\ 002D5 .BYTE -1	•
												FF	002D6 ;TPA\$KEYFILL U.466: .BYTE -1	•
			15	15	/ 0	5 /	/ 1	/ 7	15	1.5	, ,	. 1	002D7 :TPA\$KEYSTO U.468: .BLKB 0	
			4E	4F	49	54	41	43	4F	40	40	41 FF	002D7;TPA\$KEYST U.470: .ASCII \ALLOCATION\ 002E1 .BYTE -1	•
												• •	002E2 ;TPA\$KEY\$T0 U.475: .BLKB 0	•
49 54	4E	4F	43	5F	59	52	54	5F	54	53	45	42	002E2 ;TPA\$KEYST U.477: .ASCII \BEST_TRY_CONTIGUOUS\	.
									53	55	4F	55 F F	002F1 002F5 .BYTE -1	•
		45	5A	49	53	5F	54	45	4B	43	55	42	002F6;TPA\$KEYST0 U.482: .BLKB 0 002F6;TPA\$KEYST	
		7,	<i></i>	7,	,,) ,	74	7,	70	73	,,	FF	0.484: .ASCII \BUCKET_SIZE\ 0.0301	•
		_											00302 :TPA\$KEYSTO U.489: .BLKB O	•
	45	5A	49	53	5F	52	45	54	53	55	40	43	00302 :TPASKEYST U.491: .ASCII \CLUSTER_SIZE\	•
												FF	0030E	;
						54	58	45	54	4E	4F	43	U.496: .BLKB 0 0030F:TPA\$KEYST U.498: .ASCII \CONTEXT\	•
												FF	00316	
			53	55	4F	55	47	49	54	4E	4F	43	U.503: .BLKB	_
												FF	U.505: .ASCII \CONTIGUOUS\ 00321	•
				46	49	5F	45	54	41	45	52	43	0.510: BLKB 0 00322 ; TPASKEYST	
					- •		. •		- •			FF	U.512: .ASCII \CREATE_IF\ 0032B .BYTE -1	:
		4.5	, .			• •	4 4				, -		0032C :TPA\$KEYSTO U.517: .BLKB	
	45	4D	41	48	5F	54	40	55	41	46	45	44	0032C :TPA\$KEYST	;

	\$1AB -000	LES		TPA	RSE	tabl	es f	or E	DF u	tili	ty.				N 6 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRCJEDFTABLES.B32;1	Page 46 (36)
	45	54	49	52	57	5£	44	45	52	52	45	46	45	44	00339 :TPA\$KEYSTO U.524: BLKB 0 00339 :TPA\$KEYST	
	7,	74	7,	72	<i>,</i>) (77	77	,,	76	77	70	7)	FF	0.526: ASCII \DEFERRED_WRITE\ 00347 .BYTE -1	į
														• •	00348 : TPASKEYSTO U.531:BLKB 0	ř
45	53	4F	40	43	5F	4E	4F	5F	45	54	45	40	45	44	00348 : TPASKEYST U.533: .ASCII \DELETE_ON_CLOSE\	•
														FF	00357 .BYTE -1 .00358 ;TPA\$KEYSTO	;
59	52	54	4E	45	5F	59	52	4F	54	43	45	52	49	44	U.538: .BLKB 0 00358; TPA\$KEYST	
														FF	U.540: .ASCII \DIRECTORY_ENTRY\ 00367 .BYTE -1	•
															00368 :TPA\$KEYSTO	·
						4E	4F	49	53	4E	45	54	58	45	00368 :TPASKEYST U.547: .ASCII \EXTENSION\	;
														FF	00371 .BYTE -1 00372 :TPA\$KEYSTO	;
43	5F	52	45	46	46	55	42	5F	40	41	42	4F	40	47	U.552: .BLKB 0 00372 :TPA\$KEYST	
											54	4E	55	4F	U.554: .ASCII \GLOBAL_BUFFER_COUNT\ 00381	
														FF	00385 .BYTE -1 00386 :TPA\$KEYSTO U.559: .BLKB 0	•
42	4D	55	4E	5F	44	52	4F	43	45	52	5F	58	41	4D	U.559: .BLKB 0 00386:TPA\$KEYST U.561: .ASCII \MAX_RECORD_NUMBER\	•
													52	45 F F	00395 00397 .BYTE -1	
														• •	00398 :TPA\$KEYSTO U.566: .BLKB 0	•
4F	49	53	52	45	56	5F	45	5A	49	4D	49	58	41	40	00398 :TPA\$KEYST U.568: .ASCII \MAXIMIZE VERSION\	:
														4E FF	003A7 003A8 .BYTE -1	
								. =							003A9 : TPA\$KEYST0 U.573: .BLKB 0	·
		45	5A	49	53	5F	48	43	4F	40	42	5F	54	40	003A9 : TPASKEYST	:
														FF	003B6 .BYTE -1	•
44	4E	49	57	45	52	5F	45	53	4F	40	43	5F	54	4D	0.580: .BLKB 0 003B7 : TPA\$KEYST	
														FF	U.582: .ASCII \MT_CLOSE_REWIND\ 003C6 .BYTE -1	
49	53	4F	50	ςε	54	4 E	45	52	52	55	43	5.5	54	40	003C7 :TPA\$KEYST0	
77	,,	77	JU	5F	54	4E	4)	26	76	55	43 4E	5F 4F	54 49	4D 54	003C7; TPASKEYST U.589: .ASCII \MT_CURRENT_POSITION\ 003D6	•
											76	71	77	FF	003DA .BYTE -1 003DB ; TPA\$KEYSTO	•
					46	4F		5F	54	4F	4E	5F	54	4D	Ú.594: BLKB 0 003DB;TPA\$KEYST	

	\$1AB -000			TPA	RSE	tabl	es f	or E	DF U	itili	ty.				B 7 16-Sep-1984 00:33:02	Page 47 (36)
														FF	003E6 ;TPASKEYSTO	;
	44	4E	49	57	45	52	5F	4E	45	50	4F	5F	54	45		
														FF	U.603: .ASCII \MT_OPEN_REWIND\ 003F4	:
		4E	4F	49	54	43	45	54	4F	52	50	5F	54	40	U.608: .BLKB 0	
														FF	U.610: .ASCII \MT_PROTECTION\ 00402	
											, ,	40	, ,	15	00403 ;TPA\$KEYST0 U.615: .BLKB 0	
											45	4D	41	4E FF	U.617: .ASCII \NAME\	•
														• •	00408 :TPA\$KEYSTO U.622: .BLKB 0	•
							50	55	48	43	41	42	4F	4E	00408 ;TPA\$KEYST U.624: .ASCII \NOBACKUP\	
														FF	00411 ;TPASKEYŠTO	•
54	43	55	52	54	53	5F	45	40	49	46	5F	4E	4F	4E	U.629: .BLKB	•
											44	45	52	55 F F	U.631: .ASCII \NON_FILE_STRUCTURED\ 00420 00424 .BYTE -1	
								_							00425 ; TPA\$KEYST0 U.636: .BLKB 0	٠
			4E	4F	49	54	41	5A	49	4E	41	47	52	4F	00425 ; TPA\$KEYST 0.638: .ASCII \ORGANIZATION\	:
														FF	00431 .BYTE -1 00432 :TPA\$KEYSTO U_643: _BLKB 0	•
52	41	50	5F	45	4 C	49	46	5F	54	55	50	54	55	4 F	00432 : TPASKEYST U.645: .ASCII \OUTPUT_FILE_PARSE\	:
													45	53 F F	00441 00443 .BYTE -1	
										60		4.5	63		00444 ; TPA\$KEYST0 U.650: .BLKB 0	
										52	45	4E	57	4F FF	00444 : TPA\$KEYST U.652: .ASCII \OWNER\ 00449 .BYTE -1	•
														rr	0044A : TPASKEYSTO U.657:BLKB 0	•
	45	53	4F	40	43	5F	4E	4F	5F	54	4E	49	52	50	0044A;TPA\$KEYST U.659: .ASCII \PRINT_ON_CLOSE\	;
														FF	00458 .BYTE -1 -00459;TPA\$KEYSTO	;
					4E	4F	49	54	43	45	54	4F	52	50	U.664: .BLKB 0 00459:TPA\$KEYST U.666: .ASCII \PROTECTION\	•
														FF	00463 .BYTE -1	:
					4B	43	45	48	43	5F	44	41	45	52	U.671: .BLKB 0	,

ED VO

:TPA\$KEYSTO U.750: .BLKB νŎ

EDF VO4	\$TABL -000	.ES		TPA	ARSE	tabl	.es '	for E	DF u	utili	ty.				D 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 49 (36)
					45	4D	41	4E	5F	52	45	54	46	41	004F2 ;TPA\$KEYST U.752: .ASCII \AFTER_NAME\	
														FF	004FC _BYTE -1	:
				40	49	41	52	54	5F	54	49	44	55	41	004FD;TPA\$KEYŠTO U.757: .BLKB 0 004FD;TPA\$KEYŠT	
 														FF	U.759: .ASCII \AUDIT_TRAIL\ 00508 .BYTE -1	:
					15	/ 5	, 4	15	5 r	. ,	40		.	. 4	00509 :TPA\$KEYSTO	
					45	40	41	4E	5F	54	49	44	55	41	00509 ;TPA\$KEYST 0.766: .ASCII \AUDIT_NAME\	;
														FF	00513 .BYTE -1 00514 :TPA\$KEYSTO U.771: .BLKB 0	;
			45	47	41	4D	49	5F	45	52	4F	46	45	42	00514 :TPASKEYST U.773: .ASCII \BEFORE_IMAGE\	•
														FF	00520 .BYTE -1 - 00521 ;TPA\$KEYSTO	:
				45	4D	41	4E	5F	45	52	4F	46	45	42	U.778: .BLKB 0 00521 ;TPA\$KEYST	
														FF	U.780: .ASCII \BEFORE_NAME\ 0052C .BYTE +1	
		54	49	4E	55	5F	59	52	45	56	4F	43	45	52	0052D ;TPA\$KEYSTO U.785: .BLKB 0 0052D :TPA\$KEYST	
		74	7,	76	,,	<i>)</i>	77	72	7)	70	71	40	7)	FF	0052D ;TPA\$KEYST U.787: .ASCII \RECOVERY_UNIT\ 0053A .BYTE -1	•
														FF	0053B;TPA\$KEYFILL U.792: .BYTE -1	
															0053C ;TPA\$KEYSTO U.794: .BLKB 0	
								53	45	47	4E	41	48	43	0053C;TPA\$KEYST U.796: .ASCII \CHANGES\	:
														FF	00543 .BYTE -1 00544 :TPA\$KEYSTO	•
						41	45	52	41	5F	41	54	41	44	U.801: .BLKB 0 00544:TPA\$KEYST U.803: .ASCII \DATA_AREA\	
														FF	U.803: .ASCII \DATA_AREA\ 0054D .BYTE -1 0054E ;TPA\$KEYSTO	:
						40	40	49	46	5F	41	54	41	44	U.808: .BLKB 0 0054E ;TPA\$KEYST	
														FF	U.810: .ASCII \DATA_FILL\ 00557 .BYTE -1	
1 8	5 2	50		, -			50		40	••		<i>.</i> ,			00558 ;TPA\$KEYST0 U.815: .BLKB 0	
45	52	50	40	45	43	5F	59	45	48	5F	41 //E)4 40	41 57	44 57	00558 :TPA\$KEYST U.817: .ASCII \DATA_KEY_COMPRESSION\	:
										4E	45	49	53	53 F F	00567 0056C .BYTE -1 0056D ; TPASKEYSTO	•
4D	4F	43	5F	44	52	4F	43	45	52	5F	41	54	41	44	U.822: .BLKB 0 0056D ;TPA\$KEYST	
	,-	. •	J.			••	4E	4F		53	53	45	52	50	U.824: .ASCII \DATA_RECORD_COMPRESSION\ 0057C	:
I							_					_	· -	FF	00584 .BYTE -1	•

EI

EDF\$TA V04-00			TPA	ARSE	tabl	es f	or E	DF u	tili	ty.				16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 5((36
				53	45	54	41	43	49	40	50	55	44	0585 ;TPA\$KEYST0 U.829: .BLKB 0 0585 ;TPA\$KEYST	
							• •						FF	U.831: .ASCII \DUPLICATES\ 058F .BYTE -1	;
				/1	/ 5	62	/1	£ ¢	6 0	15	,,	, -	40	0590 ;TPA\$KEYST0 U.836: .BLKB 0	
				41	45	52	41	5f	58	45	44	4E	49 F F	0590 :TPA\$KEYST U.838: .ASCII \INDEX_AREA\ 059A .BYTE -1	•
-														059B;TPA\$KEYSTO U.843: .BLKB O	•
9 53	53	45	52	50	4D	4F	43	5F	58	45	44	4E	49	059B ;TPA\$KEYST U.845: .ASCII \INDEX_COMPRESSION\	;
												4E	4 F F F	05AA 05AC .BYTE -1 05AD ;TPA\$KEYSTO	•
				40	40	49	46	5F	58	45	44	4E	49	Ú.850: BLKB 0 DSAD ;TPA\$KEYST	
													FF	U.852: .ASCII \INDEX_FILL\ 05B7	:
								48	54	47	/. E	1.5	1.0	0588;TPA\$KEYST0 U.857: .BLKB 0	
								40	74	47	4E	45	4C FF	05B8;TPA\$KEYST U.859: .ASCII \LENGTH\ 05BE .BYTE -1	•
• • • •														05BF;TPA\$KEYSTO U.864: .BLKB	•
2 41	5F	58	45	44	4E	49	5F	31	40	45	56	45	40	05BF ;TPA\$KEYST U.866: .ASCII \LEVEL1_INDEX_AREA\	į
												41	45 F F	05CE 05D0 .BYTE -1 05D1 ;TPA\$KEYST0	:
										45	4D	41	4E	U.871: .BLKB 0 D5D1 ;TPA\$KEYST	
													FF	U.873: .ASCII \NAME\ 0505 BYTE - 1	•
						50	45	4B	5F	40	40	55	4E	05D6 ;TPA\$KEYSTO U.878: .BLKB O 05D6 ;TPA\$KEYST	
						•	7,	40	J ,	76	70		FF	U.880: .ASCII \NULL_KEY\ O5DE .BYTE -1	•
								.,		4.0			4 =	05DF;TPA\$KEYSTO U.885: .BLKB O	•
				45	55	46	41	56	5F	40	40	55	4E FF	05DF;TPA\$KEYST U.887: .ASCII \NULL_VALUE\ 05E9 .BYTE -1	
													• •	ĎŠĚÁ : TPASKEYŠTO Ú Ú.892: "BLKB O	•
						4E	4F	49	54	49	53	4F	50	USEA ; IPASKETSI U.894: .ASCII \POSITION\	;
													ff	OSFZ BYTE -1 OSF3 :TPA\$KEYSTO	;
						45	55	47	4F	40	4F	52	50	Ü.899: .BLKB 0 05F3 ;TPA\$KEYST Ü.901: .ASCII \PROLOGUE\	•
													FF	05FB BYTE -1	•

E(

EDFSTABLES V04-000		TPA	RSE	tabl	es f	or E	DF u	tili	ty.				16-Sep-1984 00:33:02	Page 51 (36)
				, e	50	50	<i>E 1</i>	.	70	47	/ E	67	005FC :TPA\$KEYSTO U.918: .BLKB 0	
				45	50	59	54	5F	30	47	45	53	005FC :TPASKEYST U.920: .ASCII \SEGO_TYPE\	:
												FF	00605 BYTE -1 00606 :TPA\$KEYSTO	•
									45	50	59	54	U.925: .BLKB 0 00606: TPA\$KEYST U.927: .ASCII \TYPE\	•
												F F	0060A BYTE -1 0060B : TPA\$KEYFILL	:
												••	U.934: BYTE -1 0060C; TPASKEYSTO	;
							48	54	47	4E	45	40	U.938: .BLKB 0 0060C ;TPASKEYST	
												FF	U.940: .ASCII \LENGTH\ 00612 .BYTE -1	
												FF	00613 ;TPA\$KEYFILL U.943: .BYTE -1	•
													00614 ; TPA\$KEYSTO U.946: .BLKB 0	
					4E	4F	49	54	49	53	4F	50	00614 :TPASKEYST U.948: .ASCII \POSITION\	•
												F F F F	0061C .BYTE -1 0061D :TPA\$KEYFILL	•
													U.951: .BYTE -1 0061E:TPA\$KEYST0 U.954: .BLKB 0	;
									45	50	59	54	0061E :TPASKEYST U.956: .ASCII \TYPE\	•
												F F	00622 .BYTE -1	•
												• •	U.959: .BYTE -1 00624 ;TPA\$KEYSTO	•
			4E	41	50	53	5F	4B	43	4F	40	42	U.968: .BLKB 0 00624;TPA\$KEYST	
												FF	U.970: .ASCII \BLOCK_SPAN\ 0062E .BYTE -1	•
			. =									4 =	0062F : TPA\$KEYSTO	
4F 52 54	4E	4F	43	5F	45	47	41	49	52	52	41	43	0062F ;TPA\$KEYST U.977: .ASCII \CARRIAGE_CONTROL\	•
												4C FF	0063E 0063F .BYTE -1	
ET EC 11	10	18	40	14	6 8	15	/ 8	62	5 /	/ E	<i>1</i> .6	/. Z	00640 ;TPA\$KEYST0 U.982: .BLKB 0 00640 ;TPA\$KEYST	
53 5F 44	40	45	49	46	5F	40	4F	52	54	4E 45	5A	43	U.984: ASCII \CONTROL_FIELD_SIZE\	•
										7)	75	49 F F	00652 .BYTE -1 00653 ;TPASKEYSTO	•
							54	41	4D	52	4 F	46	Ú.989: BLKB 0 00653;TPA\$KEYST	
							77	71	70	,.	71	FF	Ú.991: .ASCII \FORMAT\ 00659 .BYTE -1	•
												• •	0065A :TPA\$KEYSTO U.996: .BLKB 0	•

EC V(

EDFSTABLES V04-000	TP	ARSE	tab	les '	for [DF u	utili	ty.				G 7 16-Sep-1984 00:33:02	Page 52 (36)
								45	5A	49	53	0065A :TPA\$KEYST U.998: .ASCII \SIZE\	
											F F	0065E BYTE -1 0065F; TPASKEYFILL	:
											• •	Ú.1003: .BYTE -1 00660 ;TPA\$KEYSTO	;
						45	54	45	40	45	44	U.1005: .BLKB 0 00660 ; TPASKEYST	
											FF	U.1007: .ASCII \DELETE\ 00666	:
									. ,		4.7	00667 :TPA\$KEYST0	
									54	45		00667 :TPA\$KEYST U.1014: .ASCII \GET\	
											FF	0066A .BYTE -1 0066B :TPA\$KEYSTO U.1019: .BLKB 0	•
	40	41	45	52	54	53	49	54	40	55	40	0066B :TPA\$KEYST U.1021: .ASCII \MULTISTREAM\	•
											FF	00676 BYTE -1 00677 : TPASKEYSTO	:
				54	49	42	49	48	4F	52	50	U.1026: .BLKB	
											FF	U.1028: .ASCII \PROHIBIT\ 0067F .BYTE -1	
									E /	c c	50	00680 ;TPA\$KEYST0 U.1033: .BLKB 0	
									54	55	50 F F	00680 :TPA\$KEYST U.1035: .ASCII \PUT\ 00683 .BYTE -1	: 1
											• •	00684 :TPA\$KEYSTO U.1040: .BLKB 0	•
						45	54	41	44	50	55	00684 ;TPA\$KEYST U.1042: .ASCII \UPDATE\	
											FF	0068A .BYTE -1 0068B :TPA\$KEYSTO	•
48 43 4	F 40	52	45	54	4E	49	5F	52	45	53	55	U.1047: .BLKB	
											FF	U.1049: .ASCII \USER_INTERLOCK\ 00699	
											FF	0069A :TPA\$KEYFILL U.1054: .BYTE -1 0069B :TPA\$KEYSTO	•
						45	43	49	56	45	44	Ú.1056: .BLKB 0 0069B ;TPA\$KEYST	
						4,	73	4,	,,	4,	FF	U.1058: .ASCII \DEVICE\ 006A1 .BYTE -1	
												006A2 ; TPA\$KEYSTO U.1063: .BLKB 0	
						45	43	52	55	4F		006A2 ;TPA\$KEYST U.1065: .ASCII \SOURCE\	:
											FF	006AB .BYTE -1 006A9;TPA\$KEYSTO	•
						54	45	47	52	41	54	U.1070: .BLKB 0 006A9 :TPA\$KEYST	_
											FF	U.1072: .ASCII \TARGET\ 006AF .BYTE -1	•

EDFSTABLES V04-000		TPA	ARSE	tabl	les 1	for E	DF u	utili	ty.				H 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 53 (36)
												FF	006B0 :TPA\$KEYFILL U.1077: .BYTE -1 006B1 :TPA\$KEYSTO	;
	52	45	44	4E	49	40	59	43	5F	59	4E	41	U.1079: .BLKB 0 006B1 ;TPA\$KEYST	
												FF	U.1081: .ASCII \ANY_CYLINDER\ 006BD .BYTE -1 006BE;TPA\$KEYSTO	•
						52	45	54	53	55	40	43	U.1086: .BLKB 0 006BE ;TPA\$KEYST	
												FF	U.1088: .ASCII \CLUSTER\ 006C5	:
					52	45	44	4E	49	4 C	59	43	U.1093: .BLKB 0 006C6 ; TPASKEYST	
					,,	7,	77	76	77	76	,,	FF	U.1095: ASCII \CYLINDER\ 006CE .BYTE -1	•
												••	006CF : TPASKEYSTO U.1100: .BLKB 0	•
						44	49	5F	45	40	49	46	006CF;TPA\$KEYST U.1102: .ASCII \FILE_ID\	
												FF	006D6	;
				45	4D	41	4E	5F	45	40	49	46		
												FF	U.1109: .ASCII \FILE_NAME\ 006E0	
						40	41	43	49	47	4F	4 C	006E1 ;TPA\$KEYST0 U.1114: .BLKB 0 006E1 ;TPA\$KEYST	
						70	71	43	77	71	71	FF	U.1116: ASCII \LOGICAL\ 006E8 BYTE -1	•
												• •	006E9 :TPA\$KEYSTO U.1121: .BLKB 0 006E9 :TPA\$KEYST	•
									45	4E	'F	4E	006E9 :TPASKEYST U.1123: .ASCII \NONE\	•
												FF	006ED .BYTE -1	•
						40	41	55	54	52	49	56	006EE ;TPA\$KEYSTO U.1128: .BLKB 0 006EE ;TPA\$KEYST	
												FF	U.1130: .ASCII \VIRTUAL\ 006F5 .BYTE -1	
												FF	006F6 : TPA\$KEYFILL	:
							4.5	4.5			50		U.1166: .BLKB 0	
							4D	45	54	53	59	53	Ŭ.1168: .ASCII \SYSTEM\	:
												FF	006FD BYTE -1 006FE :TPASKEYSTO	•
								52	45	4E	57	4F	U.1172: .BLKB 0 006FE :TPA\$KEYST	
												FF	U.1174: .ASCII \OWNER\ 00703	•
								50	55	4F	52	47	00704 ;TPA\$KEYŠTO U.1178: .BLKB 0 00704 ;TPA\$KEYST	

E

EDFSTABLES VO4-000	TPARSE tables 1	for EDF utility.		1 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 54 (36)
			FF	0070A :TPA\$KEYŠTO	;
		44 40		Ú.1186: .ASCII \WORLD\	;
			F F F F	0070F .BYTE -1 00710 :TPA\$KEYFILL U.1190: .BYTE -1	<i>:</i>
		44 45 58 45	44 4E 49		
1			FF	00719 ;TPA\$KEYSTO	
	45	56 49 54 41	40 45 52	U.1294: .ASCII \RELATIVE\	;
	40 40 40		F F	00722 :TPA\$KEY\$T0	*
	40 41 49	54 4E 45 55	51 45 53 FF	Ú.1301: .ASCII \SEQUENTIAL\ 0072C .BYTE -1	
			FF	Û.1306: .BYTE -1 0072E :TPA\$KEYSTO	:
			53 41 49	Ú.1310: .ASCII \IAS\	
		45 2F 53	54 53 52	00732 :TPA\$KEYŠTO U.1315: .BLKB 0	•
		45 2F 53	54 53 52 FF	U.1317: .ASCII \RSTS/E\ 00738	
		4D 31 31 2D	58 53 52	00739 :TPA\$KEYSTO U.1322: .BLKB O 00739 :TPA\$KEYST U.1324: .ASCII \RSX-11M\	•
			FF	00740 .BYTE -1 00741 :TPA\$KEYSTO U.1329: .BLKB 0	
5:	55 4C 50 2D	4D 31 31 2D	58 53 52 FF	00741 :TPA\$KEYST U.1331: .ASCII \RSX-11M-PLUS\	
		31 31		0074E ; TPA\$KEYSTO U.1336: .BLKB C 0074E : TPA\$KEYST	Ť
			FF	U.1338: .ASCII \RT-11\ 00753	
		31 31 2D 58		Û.1345: .ASCII \TRAX-11\	;
			FF		:

	\$1AB			TPA	ARSE	tabl	les	for E	DF U	ıtili	ty.				J 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 55 (36)
								53	4D	56	2F	58	41	56	U.1350: .BLKB 0 0075C :TPA\$KEYST U.1352: .ASCII \VAX/VMS\	
														F F	00763 .BYTE -1	:
														rr	00764 ;TPA\$KEYFILL U.1357: .BYTE -1 00765 ;TPA\$KEYSTO	;
5f	50	52	45	56	45	43	45	52	5F	4E	49	55	46	49	Ú.1359: BLKB 0 00765 ;TPA\$KEYST	
,	,,	76	7,	,,	71	73	7)	72	71	76	54	49	4E	55	00774 U.1361: .ASCII \IF_IN_RECOVERY_UNIT\	•
											74	77	76	FF	00778 BYTE -1 00779 ; TPA\$KEYSTO	•
52	57	5F	4F	54	5F	59	52	41	53	53	45	43	45	4E	Ú.1366: .BLKB 0 00779 ;TPA\$KEYST	
,,	<i>,</i>	J (71	7 4	J 1	,,	76	71	,,	,,	7)	45	54	49	00788 U.1368: ASCII \NECESSARY_TO_WRITE\	į
												7,	74	FF	0078B .BYTE -1 0078C ;TPASKEYSTO	:
41	4E	52	55	4F	4A	5F	55	52	5F	52	45	56	45	4E	Ú.1373: .BLKB 0 0078C ;TPASKEYST	
•				•	~~~			,,	,	,,	10	,,	7,	40	U.1375: .ASCII \NEVER_RU_JOURNAL\	:
														FF	0079C .BYTE -1 0079D ; TPA\$KEYSTO	•
											45	4E	4F	4E	Ú.1380: .BLKB 0 0079D ;TPASKEYST	
													•••	FF	U.1382: .ASCII \NONE\ 007A1	•
														FF	007A2 ;TPA\$KEYFILL U.1387: .BYTE -1	
															007A3 ;TPA\$KEYSTO U.1389: .BLKB 0	•
4E	52	55	54	45	52	5F	45	47	41	49	52	52	41		007A3;TPA\$KEYST U.1391: .ASCII \CARRIAGE_RETURN\	:
														FF	007B2	•
								4E	41	52	54	52	4F	46	U.1396: .BLKB	
														FF	U.1398: .ASCII \FORTRAN\ 007BA .BYTE -1	•
											4.5				007BB ;TPA\$KEYST0 U.1403: .BLKB 0	
											45	4E	4F	4E	007BB :TPA\$KEYST U.1405: .ASCII \NONE\	į
														FF	007BF BYTE -1 007CO :TPA\$KEYSTO	•
										54	4E	49	52	50	U.1410: .BLKB C 007CO:TPA\$KEYST	_
														FF	Û.1412: .ASCII \PRINT\ 007C5 .BYTE -1	•
														FF	007C6 ;TPA\$KEYFILL U.1417: .BYTE -1	:
											, e	£ D	40	11	007C7;TPA\$KEYST0 U.1419: .BLKB 0	
										44	45	75	49	46	007C7;TPA\$KEYST U.1421: .ASCII \FIXED\	;

EDFSTABLES V04-000	TPARSE ta	ble	s f	or E	DF u	itili	ty.				<pre>K 7 16-Sep-1984 00:33:02</pre>	Page 56 (36)
										FF	007CD ;TPA\$KEYSTO	;
					40	41	45	52	54	53	Ú.1426: .BLKB 0 007CD ;TPA\$KEYST	
·										FF		;
	_	_		•-							U.1433: .BLKB 0	1
	,	2	43	5F	40	41	45	52	54	53	U.1435: .ASCII \STREAM_CR\	
										FF	007DD .BYTE -1 007DE;TPA\$KEYSTO	•
	4	6	4 C	5F	40	41	45	52	54	53		
										FF		
	,				4.0						007E8 ;TPA\$KEYSTO U.1447: .BLKB 0	
	4.	4	45	4E	49	46	45	44	4E	55	U.1449: .ASCII \UNDEFINED\	•
										FF	007F2 ;TPASKEYSTO	•
			45	40	42	41	49	52	41	56	U.1454: .BLKB 0 007F2;TPA\$KEYST	
										FF		
								. 7	,,	<i>E (</i>	007FB :TPA\$KEYSTO	
								43	46	56	Ú.1463: .ASCII \VFC\	
										FF	007FF ; TPA\$KEYFILL	
											U.1468: .BYTE -1 00800 :TPA\$KEYSTO	•
							32	4E	49	42		_
										FF		
							7/	/ E	/ 0	12	00805 ;TPA\$KEYST0 U.1477: .BLKB 0	
ļ							34	4E	49	42 FF	Ú.1479: .ASCII \BIN4\	•
į.										rr	0080A ;TPA\$KEYSTO	•
							38	4E	49	42	OO80A ;TPA\$KEYST	
										FF	0080E .BYTE -1	:
				٨r	41	4D	49	43	45	44	0080F ;TPA\$KEYSTO U.1491: .BLKB 0 0080F ;TPA\$KEYST	ı
				71	71	70	77	7)	7)	FF	U.1493: .ASCII \DECIMAL\	•
										7 7	00817 : TPA\$KEYSTO	•
							32	54	4E	49	00817 ; TPA\$KEYST	•
											U.1500: .ASCII \INT2\	·

EDFSTABLES TPARSE tables	for EDF utility.		L 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 57 (36)
		FF	0081C ;TPA\$KEYSTO	;
\	34	54 4E 49	U.1505: .BLKB 0 0081C ;TPA\$KEYST	
		FF	0.1507: .ASCII \INT4\ 00820	•
	70	<i>5/ /5 /0</i>	00821 ;TPA\$KEYST0 U.1512: .BLKB 0	
	38	54 4E 49	00821 ; TPA\$KEYST U.1514: .ASCII \INT8\ 00825 .BYTE -1	
		rr	00825 .BYTE -1 00826 :TPA\$KEYSTO 	
	47 4E 49	52 54 53	00826 ; TPASKEYST U.1521: .ASCII \STRING\	
		F F	0082C BYTE -1 0082D ;TPASKEYFILL	•
		•	U.1526: .BYTE -1 0082E ; TPA\$KEYSTO	•
54 52 45 56 4	E 4F 43 5F 54	53 41 46	U.1528: .BLKB	
		FF	U.1530: .ASCII \FAST_CONVERT\ 0083A .BYTE -1	
51 52 15 51 15 15	7 50 51 57 14		0083B ;TPA\$KEYSTO U.1535: .BLKB 0	
54 52 45 56 4E 4F 4	3 5F 54 53 41		U.1537: .ASCII \NOFAST_CONVERT\	:
		FF	00849 .BYTE -1 0084A :TPA\$KEYSTO U.1542: .BLKB 0	·
5	3 54 55 50 5F	53 4D 52	0084A ; TPASKEYST U.1544: .ASCII \RMS_PUTS\	•
		F F	00852 .BYTE -1 .00853 ;TPA\$KEYFILL	
		• •	U.1549: .BYTE -1 00854 ; TPASKEYSTO	•
53 45 40 49 46 5	F 52 45 54 54	41 4C 46	U.1551: .BLKB 0 00854;TPA\$KEYST	
		FF	U.1553: .ASCII \FLATTER_FILES\ 00861 .BYTE -1	
		14 15 53	00862 ;TPA\$KEYST0 U.1558: .BLKB 0	
53 52 45 46 46 55 42 5	F 52 45 4C 4C	41 40 53	Ú.1560: .ASCII \SMALLER BUFFERS\	:
		FF	00871 .BYTE -1 00872 :TPA\$KEYFILL U.1565: .BYTE -1	
			00873 : TPA\$KEYSTO U.1567: .BLKB 0	•
		44 44 41	00873 :TPASKEYST	
		FF	00876 BYTE -1 00877; TPASKEYSTO	
	40	40 49 46	Ü.1574: .BLKB 0 00877 ;TPA\$KEYST	
	-	FF	U.1576: .ASCII \FILL\ 0087B .BYTE -1	

EDF\$TABLES V04-000	TPARSE tables f	or EDF u	tili	ty.				M 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABL	V4.0-742 Page 58 ES.B32;1 (36)
				54	49	4E	49	0087C :TPA\$KEYSTO U.1581: BLKB 0 0087C :TPA\$KEYST	
					•••	•	FF	00880 .BYTE -1	;
					59	45	48	00881 ;TPA\$KEYST0 U.1588: .BLKB 0 00881 ;TPA\$KEYST	1
					,,	7)	FF	00881 ;TPA\$KEYST U.1590: .ASCII \KEY\ 00884	
				15	15	40		00885 ;TPA\$KEYSTO U.1595: .BLKB 0	·
				45	4E	49	4C FF	00885 :TPA\$KEYST U.1597: .ASCII \LINE\ 00889 .BYTE -1	
			50					0088A ;TPA\$KEYST0 U.1602: .BLKB 0	
		44	52	4F	43	45	52 F F	0088A :TPA\$KEYST U.1604: .ASCII \RECORD\ 00890 .BYTE -1	:
							FF	00891 :TPA\$KEYFILL U.1609: .BYTE -1	:
					, ,	,,	, 1	00892 ;TPA\$KEYST0 U.1611: .BLKB 0	
					44	44	41 FF	00892 :TPA\$KEYST U.1613: .ASCII \ADD\ 00895 .BYTE -1	
		, ,						00896 ;TPA\$KEYST0 U.1617: .BLKB 0	
		45	54	45	40	45	44 FF	00896 ; TPA\$KEYST U.1619: .ASCII \DELETE\ 0089C .BYTE -1	
								0089D ;TPA\$KEYSTO U.1623: .BLKB 0	•
				54	49	58	45 FF	0089D ; TPA\$KEYST U.1625: .ASCII \EXIT\ 008A1 .BYTE -1	· ·
							* *	008A2 ;TPA\$KEYST0 U.1629: .BLKB 0	•
				50	40	45	48	U.1631: .ASCII \HELP\	<u>.</u>
							FF	008A6 .BYTE -1 008A7 :TPA\$KEYSTO U.1635: .BLKB 0	•
		45	4B	4F	56	4E	49	U.1637: .ASCII \INVOKE\	:
							FF	008AD .BYTE -1 008AE :TPA\$KEYSTO U.1641: .BLKB 0	•
		59	46	49	44	4F	4D	OOBAE ; TPA\$KEYST	:
							FF	00884 .BYTE -1 00885 ;TPA\$KEYSTO	•
				54	49	55	51	U.1647: .BLKB 0 008B5 :TPA\$KEYST U.1649: .ASCII \QUIT\	•
							FF	008B9 .BYTE -1	:

0088A : FPASECYSTO 54 45 53 0088A : PFASECYSTO FF 0088B : PFASECYS	EDFSTABLES V04-000	TPARSE tables for EDF utility.				N 7 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 59 (36)
State						008BA ;TPA\$KEYSTO	
1			54	45	53	008BA ;TPASKEYST	
157 45 49 56 0088E U_1659 BURB 0					FF	008BD .BYTE -1	•
FF 008C2 0.1661 ASCII 1		57	45	49	56	U.1659: .BLKB 0	İ
					FF	U.1661: .ASCII \VIEW\ 008C2	•
1008C4 1748EFETS 1008C6 1748EFETS 1008C6 1748EFETS 1008C6 1748EFETS 1008C6 1748EFETS 1008C6 1748EFETS 1008C7 1748EFETS 1008C6 1748EFETS 1008					FF	008C3 ; TPA\$KEYFILL U.1665: .BYTE -1	•
FF 008CF 1784KEYSTO 1				60		U.1671: .BLKB 0	
008C7 : TPASKEYSTO 46 42 008C7 : TPASKEYSTO 008C0 : TPASKEYSTO 008C0 : TPASKEYSTO 48 44 008CA : TPASKEYSTO 008C0 : TPASKEYSTO 0				52		U.1673: .ASCII \AR\	;
### 1008C9]				11	008C7 ;TPASKEYSTO	•
FF 008CP 008CA TPASKEYSTO 0 008CA 17PASKEYSTO 0 008CA				46	42	008C7 ; TPASKEYST	•
48 44 008CA 1788KEYST 10KK				FF	008C9 .BYTE -1	•	
FF 0.08CC 0.1692 .08EV 0 0 0 0 0 0 0 0 0				4R	44	U.1685: .BLKB	
008CD :TPA\$KEYSTO U 1692: BLKB 0 40 45 008CD :TPA\$KEYST FF 008CF 008DD :TPA\$KEYSTO 008DD :TPA\$KEYSTO U 1699: BLKB 0 44 46 008DD :TPA\$KEYSTO U 17701: ASCII \FD\ FF 008D2 :TPA\$KEYSTO 008D3 :TPA\$KEYSTO 008D3 :TPA\$KEYSTO U 17706: BLKB 0 43 49 008D3 :TPA\$KEYSTO U 17708: ASCII \IC\ FF 008D5 008D6 :TPA\$KEYSTO 008D6 :TPA\$KEYSTO U 17708: ASCII \IC\ FF 008D8 008D6 :TPA\$KEYSTO U 17709: BLKB 0 44 48 008D9 :TPA\$KEYSTO U 17720: BLKB 0 45 49 008D6 :TPA\$KEYSTO U 17720: BLKB 0 46 49 008D6 :TPA\$KEYSTO U 17720: BLKB 0 47 48 008D9 :TPA\$KEYSTO U 17720: BLKB 0 48 008D9 :TPA\$KEYSTO U 17720: BLKB 0 49 008D6 :TPA\$KEYSTO U 17720: BLKB 0 40 008D6 :TPA\$KEYSTO U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: ASCII \KC\ U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0 U 17720: BLKB 0				•		U.1687: .ASCII \DK\	
### ### ### ### ### ### ### ### ### ##						008CD ;TPA\$KEYSTO U.1692: .BLKB 0	•
FF				4D		008CD :TPA\$KEYST U.1694: .ASCII \EM\	:
44 46 008D0 : PA\$KEYST FF 008D2					FF	008DO :TPA\$KEYSTO	•
FF				44	46	008DO ;TPA\$KEYJT	_
U.1706: .BLKB 0 43 49 008D3 :TPA\$KEY\$T U.1708: .ASCII \IC\ FF 008D5					FF	008D2	
### Company of the property of				1.3	<i>(</i> , 0	U.1706: .BLKB 0	
008D6 :TPA\$KEYSTO				40		U.1708: .ASCII \IC\	•
4C 49 008D6 :TPA\$KEYST					• •	008D6 ;TPA\$KEYSTO	•
FF 008D8				40	49	008D6 :TPA\$KEYST	•
FF 008DB					FF	008D8	•
FF 008DB				43	4B	Ů.1720: .BLKB 0 008D9 ;TPASKEYST	
4C 4B 008DC : TPASKEYST U.1729: .ASCII \KL\					FF	0.1722: .ASCII \KC\ 008DB	•
4C 4B 008DC ; TPASKEYST U.1729: .ASCII \KL\					4.5	008DC ; TPA\$KEYSTO 0.1727: .BLKB 0	
IL ALAMA TE TITE TO THE TENT OF THE TENT O				40		U.1729: .ASCII \KL\	į
					7 7	UUDUE .BTIE -1	;

EDFSTABLES	TPARSE tab	oles	for E	DF u	tili	ty.				B 8 16-Sep-1984 00:33:02	Page 60 (36)
										008DF : TPA\$KEYSTO	
								50	4B	008DF ; TPA\$KEYST U.1736: .ASCII \KP\	;
									FF	008E1 BYTE -1 008E2 :TPA\$KEYSTO	;
								54	48	U.1741: BLKB 0 008E2:TPA\$KEYST U.1743: .ASCII \KT\	•
									FF	008E4 BYTE -1 008E5 ; TPA\$KEYSTO	;
								4D	4 C	U.1748: .BLKB 0 008E5 ;TPA\$KEYST	
									FF	U.1750: .ASCII \LM\ 008E7	;
								56	50	008E8 ;TPA\$KEYSTO U.1755: .BLKB 0 008E8 ;TPA\$KEYST	1
								70	FF	0.1757: .ASCII \PV\ 008EA .BYTE -1	
								. =		008EB :TPA\$KEYST0 U.1762: .BLKB 0	
								43	52	U.1764: .ASCII \RC\	
									FF	008ED BYTE -1 008EE :TPA\$KEYSTO U.1769: .BLKB 0	•
								46	52	008EE ; TPASKEYST U.1771: .ASCII \RF\	
									FF	008F0 .BYTE -1 008F1 ;TPA\$KEYST0	•
								53	52	U.1776: .BLKB 0 008F1 ;TPA\$KEYST	_
									F F F F	U.1778: .ASCII \RS\ 008F3	
									• •	008F4 ;TPA\$KEYFILL U.1783: .BYTE -1 008F5 ;TPA\$KEYSTO	:
			59	45	4B	5F	44	44	41	U.1785: .BLKB 0 008F5; TPA\$KEYST	
									FF	U.1787: .ASCII \ADD_KEY\ 008FC .BYTE -1	
	59 45	5 4R	5F	45	54	45	40	45	44	008FD ;TPA\$KEYSTO U.1792: .BLKB O 008FD ;TPA\$KEYST	
) , 4.	, 40	,	77	74	77	70	47	FF	U.1794: ASCII \DELETE_KEY\ 00907 .BYTE -1	
										00908 : TPA\$KEYSTO U.1799: .BLKB 0	
			44	45	58	45	44	4E	49	00908 : TPA\$KEYST U.1801: .ASCII \INDEXED\	:
									FF	0090F .BYTE -1 00910 :TPA\$KEYSTO U.1806: .BLKB 0	•
		45	5A	49	4D	49	54	50	4F	00910 ; TPASKEYST U.1808: .ASCII \OPTIMIZE\	
									FF	00918 BYTE -1	:

EC V(

													1
EDFSTABLES V04-000	TPA	RSE	tabl	es f	or E	DF U	ıtili	ty.				C 8 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 61 (36)
												00919 ;TPA\$KEYST0 U.1813: .BLKB 0	
				45	56	49	54	41	40	45	52	00919 :TPASKEYST U.1815: .ASCII \RELATIVE\	:
											FF	00921 .BYTE -1 00922 ;TPA\$KEYSTO	;
		40	41	49	54	4E	45	55	51	45	53	U.1820: .BLKB 0 00922 ;TPA\$KEYST	í
					-		_	-	•	•	FF	U.1822: .ASCII \SEQUENTIAL\ 0092C .BYTE -1	
												0092D ;TPA\$KEYSTO U.1827: .BLKB 0	
					50	55	48	43	55	4F	54	0092D ;TPA\$KEYST U.1829: .ASCII \TOUCHUP\	:
											F F F F	00934 .BYTE -1 00935 :TPA\$KEYFILL U.1834: .BYTE -1	•
												00936 ;TPASKEYSTO	;
							45	53	40	41	46	U.1836: .BLKB 0 00936 ;TPA\$KEYST	
											FF	U.1838: .ASCII \FALSE\ 0093B .BYTE -1	
											1 =	0093C ;TPA\$KEYST0 U.1843: .BLKB 0	
										4F	4E	0093C ; TPA\$KEYST U.1845: .ASCII \NO\	:
											FF	0093E .BYTE -1 0093F ;TPA\$KEY\$TO U.1850: .BLKB 0	•
								45	55	52	54	U.1850: .BLKB	
											FF	00943 BYTE -1 00944 ; TPASKEYSTO	:
									53	45	59	U.1857: .BLKB 0 00944 ;TPASKEYST	
									,,	7,	FF	0.1859: .ASCII \YES\ 00947 .BYTE -1	
											FF	00948 :TPA\$KEYFILL	
												00949 :TPA\$KEYSTO U.1866: .BLKB 0	·
				53	49	53	59	40	41	4E	41	00949 :TPASKEYST U.1868: .ASCII \ANALYSIS\	:
											FF	00951 .BYTE -1 00952 :TPA\$KEYSTO	:
					59	41	40	50	53	49	44	U.1873: .BLKB	
											FF	U.1875: .ASCII \DISPLAY\ 00959	•
											. =	0095A :TPA\$KEYSTO U.1880: .BLKB 0	
				53	49	53	41	48	50	40		Ú.1882: .ASCII \EMPHASIS\	:
											FF	00962 BYTE -1 00963 :TPA\$KEYSTO	•
	59	54	49	52	41	40	55	4E	41	52	47	U.1887: .BLKB 0 00963 ;TPA\$KEYST	
i													

V(

EDFSTABLES V04-000	TPARSE	tab	les '	for E	DF u	utili	ty.				D 8 16-Sep-1984 00:33.02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 62 (36)
										FF	U.1889: .ASCII \GRANULARITY\ 0096E	;
	53 59	45	4B	5F	52	45	42	4D	55	4E	UUYOF ; IPABKETSI	
										FF	Ŭ.1896: .ASCII \NUMBER_KEYS\ 0097A .BYTE -1 0097R :TPA\$KEYSTO	;
					54	55	50	54	55	4 F	0097B ;TPA\$KEYSTO U.1901: .BLKB 0 0097B ;TPA\$KEYST	
										FF	Ů.1903: .ASCII \OUTPUT\ 00981 -1	
		47	4E	49	54	50	4D	4F	52	50	00982 ;TPA\$KEYST0 U.1908: .BLKB 0 00982 ;TPA\$KEYST	
		••		•••				••	,,	FF	U.1910: .ASCII \PROMPTING\ 0098B .BYTE -1	
		53	45	53	4E	4F	50	53	45	52	0098C ;TPA\$KEYST0 U.1915: .BLKB 0	
		,,	4)	,,	46	4 1	70	,,	4)	FF	0098C ;TPA\$KEYST U.1917: .ASCII \RESPONSES\ 00995	
										FF	00996 :TPA\$KEYFILL	:
					45	40	42	55	4F	44	U.1922: .BYTE -1 00997 :TPA\$KEYSTO U.1940: .BLKB 0 00997 ;TPA\$KEYST	
					7)	70	76	,,	71	FF	0.1942: ASCII \DOUBLE\ 0099D	
							£ 3	E E	1.5		0099E ;TPA\$KEYSTO U.1947: .BLKB 0	
							52	55	4F	46 FF	0099E ;TPA\$KEYST U.1949: .ASCII \FOUR\ 009A2 .BYTE -1	:
										• •	009A3 ;TPA\$KEYST0 U.1954: .BLKB 0	
								45	4E	4F	009A3 ;TPA\$KEYST U.1956: .ASCII \ONE\	
										ff	009A6 .BYTE -1 009A7 :TPA\$KEYSTO U.1961: .BLKB 0	•
						45	45	52	48	54	UU9A7 : TPASKEYST U.1963: .ASCII \THREE\	;
										FF	009AC .BYTE -1 009AD :TPA\$KEYSTO U.1968: .BLKB 0	;
								4F	57	54	009AD ; TPASKEYST U.1970: .ASCII \TWO\	:
										F F	009B0 .BYTE -1 009B1 ;TPA\$KEYFILL	•
											Ú.1975: .BYTE -1 009B2:TPA\$KEYSTO Ú.1977: .BLKB 0	;
						46	45	49	52	•5	U.1979: .ASCII \BRIEF\	;
										FF	009B7 .BYTE -1 009B8 ;TPA\$KEYSTO	;

E

```
16-Sep-1984 00:33:02
5-Sep-1984 21:58:24
EDF$TABLES
                TPARSE tables for EDF utility.
                                                                                         VAX-11 Bliss-32 V4.0-742
                                                                                                                              Page 63 (36)
V04-000
                                                                                         [EDF.SRC]EDFTABLES.B32:1
                                                                  U.1984: .BLKB
                                            4C 4C 55 46 009B8 :TPA$KEYST
                                                                  U.1986: .ASCII \FULL\
                                                             009BC
                                                                           .BYTE
                                                                                   -1
                                                        FF
                                                            009BD : TPASKEYFILL
                                                                  U.1991: .BYTE
                                                             009BE : TPASKEYSTO
                                                                   U.1993: .BLKB
                                                            009BE : TPASKEYST
                        43 49 54 41 4D 4F 54 55 41
                                                                   U.1995: .ASCII
                                                                                   \AUTOMATIC\
                                                             00907
                                                                           .BYTE
                                                                                   -1
                                                             009C8 : TPASKEYSTO
                                                                   U.2000: .BLKB
                                                            009C8 ; TPASKEYST
                                    4C 41 55 4E 41
                                                        4D
                                                                   U.2002: .ASCII \MANUAL\
                                                             009CE
                                                                           .BYTE
                                                            009CF : TPASKEYFILL
                                                        FF
                                                                  U.2007: .BYTE
                                                                           .PSECT _LIB$STATE$, NOWRT, SHR, PIC.1
                                                             00000 EDF$AB_PRIMARY_TABLE_STA::
                                                                           .BLKB
                                                      1300 00000 : TPASTYPE
                                                                  Ù.5:
                                                                            WORD
                                                                                   4864
                                                            00002 ; TPASFLAGS2
                                                         01
                                                                  Ŭ.6:
                                                                            .BYTE
                                                            00003 TPASPARAM
                                                  0000001
                                                                  Ŭ.7:
                                                                            .LONG
                                                            00007 :TPASTARGET
                                                       FFFF
                                                                  Ù.8:
                                                                           .WORD
                                                             00009 : TPASTYPE
                                                      1101
                                                                                   4353
                                                                  Ú.12:
                                                      0000+ 0000B ;TPASTARGET
                                                                                   <<u.13-u.14>-2>
                                                                  Ú.14:
                                                                           .WORD
                                                            OOOOD ; TPASTYPE
                                                      1302
                                                                  Ù.18:
                                                                                   4866
                                                             0000F ; TPA$FLAGS2
                                                        01
                                                                  Ŭ.19:
                                                            00010 TPASPARAM
                                                  00000006
                                                                   Ů.20:
                                                                           .LONG
                                                       FFFF
                                                             00014 ; TPASTARGET
                                                                  Ú.21:
                                                       1303
                                                             00016 ; TPASTYPE
                                                                   Ŭ.25:
                                                                                   4867
                                                             00018 ; TPASFLAGS2
                                                        01
                                                                   U.26:
                                                                           .BYTE
                                                             00019 ;TPASPARAM
                                                  00000007
                                                                           .LONG
                                                       FFFF
                                                             0001D : TPASTARGET
                                                                   Ù.28:
                                                                           .WORD
                                                       1304
                                                             0001F ; TPASTYPE
                                                                   Ú.32:
                                                                                   4868
                                                         01
                                                             00021 ; TPASFLAGS2
                                                                   Ŭ.33:
                                                                           .BYTE
                                                   80000008
                                                            00022 : TPASPARAM
                                                                   Ú.34: .LONG
```

	1	5-Sep-1984 00:33 5-Sep-1984 21:58	3:02	Page 64 (36)
FFFF		:TPASTARGET		
1305	00028	U.35: .WORD ;TPA\$TYPE	-1	;
01	0002A	U.39: .WORD:TPA\$FLAGS2	4869	:
000000A	0002B	U.40: BYTE	1	;
FFFF	0002F	U.41: LONG	10	;
1106	00031	U.42: .WORD :TPASTYPE	-1	;
0000+	00033	U.46: .WORD :TPASTARGET	4358	:
1307	00035	Ú.48: WORD	< <u.47-u.48>-2></u.47-u.48>	;
		U.52: .WORD	4871	:
01	00037	TPASFLAGS2	1	:
000000C	00038	;TPASPARAM U.54: LONG	12	;
FFFF	0003C	:TPASTARGET U.55: .WORD	-1	•
1308	0003E	TPASTYPE U.59: .WORD	4872	:
01	00040		1	•
000000D	00041	;TPA\$PARAM U.61: LONG	13	•
FFFF	00045	; TPASTARGET	-1	•
1309	00047	U.62: .WORD ;TPASTYPE		•
01	00049	U.66: .WORD :TPASFLAGS2	4873	ě
000000E	0004A	Ú.67: .BYTE;TPA\$PARAM	1	•
FFFF	0004E	Ú.68: LONG ;TPASTARGET	14	•
170A		U.69: .WORD ; TPASTYPE	-1	:
01	00052	Ú.73: .WORD	5898	•
0000000F	00053	U.74: BYTE	1	:
		U.75: .LONG	15	;
FFFF	00057	Ú.76: .WORD	-1	:
	00059	U.T3: JBLKB	0	
1FF8	00059	U.78: .WQRD	8184	:
01	0005B	:TPA\$FLAGS2 U.79: .BYTE	1	:
0000	0005C	;TPA\$SUBEXP U.81: .WORD	< <u.80-u.81>-2></u.80-u.81>	•
00000005	0005E	; TPASPARAM	5	•
FFFF	00062	U.82: LONG ;TPA\$TARGET	,	•

EDFSTABLES V04-000 TPARSE tables for EDF utility.

TPARSE tables for EDF utility.	G 8 16-Sep-1984 00:33:02	Page 65 (36)
	U.83: .WORD -1 00064 ; S_KEY_N	;
1FF8	Ú.47: BLKB 0 00064 ; TPA\$TYPE	
01	U.84: .WORD 8184 00066 ;TPA\$FLAGS2	;
0000*	U.85: BYTE 1 00067 ;TPA\$SUBEXP	;
0000000B	U.86: .WORD < <u.80-u.86>-2> 00069;TPA\$PARAM</u.80-u.86>	;
FFFF	U.87: LONG 11 0006D : TPASTARGET	;
	U.88: .WORD -1 0006F;S_PRINUM	;
11F3	U.80: BLKB 0 0006F; TPA\$TYPE	
FFFF	U.89: .WORD 4595 00071 ;TPA\$TARGET	•
11F7	Ů.90: .₩ORD -1 00073 ;TPA\$TYPE	:
FFFE	Ú.91: .WORD 4599 00075 ;TPA\$TARGET	;
15F6	U.92: .WORD -2 00077;TPA\$TYPE	;
FFFE	U.93: .WORD 5622 00079 ;TPA\$TARGET	;
	0.94: .WORD -2 0007B .BLKB 1	•
	0007C EDF\$AB_ACCESS_TABLE_STA::BLKB0	
1300	0007C : TPA\$TYPE U.99: .WORD 4864	
01	0007E :TPA\$FLAGS2 U.100: .BYTE 1	•
0000001	0007F :TPA\$PARAM U.101: .LONG 1	•
FFFF	00083 :TPA\$TARGET U.102: WORD -1 00085 :TPA\$TYPE	•
1301	00085 :TPA\$TYPE U.106: .WORD 4865 00087 :TPA\$FLAGS2	
01	U.107: .BYTE 1	
00000002	00088;TPA\$PARAM U.108: LONG 2	•
FFFF	0008C :TPASTARGET U.109: WORD -1 0008E :TPASTYPE	
1302	U.113: .WUNU 4866	;
01	00090 :TPA\$FLAGS2 U.114: .BYTE 1	
00000003	00091 :TPA\$PARAM U.115: LONG 3	:
FFFF	00095 : TPA\$TARGET	:
1303	00097 :TPASTYPE U.120: .WORD 4867 00099 :TPASFLAGS2	:

EDFSTABLES V04-000

EDFSTABLES V04-000	TPARSE tables for EDF utility.		H 8 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 66 (36)
		00000004	U.121: BYTE 1 0009A ;TPASPARAM		;
		FFFF	U.122: LONG 4 0009E ;TPASTARGET		;
		1304	U.123: WORD -1 000A0 ; TPASTYPE		•
		01	U.127: .WORD 4868 000A2 ; TPASFLAGS2		<i>;</i>
		0000005	U.128: .BYTE 1 000A3 ;TPA\$PARAM		;
		+ F F F	U.129: LONG 5 000A7 ; TPASTARGET		.
		1305	U.130: .WORD -1 000A9 ; TPASTYPE		.
		01	U.134: .WORD 4869 000AB;TPA\$FLAGS2		•
		0000006	U.135: BYTE 1 000AC ;TPASPARAM		•
		FFFF	U.136: LONG 6 000BO ;TPA\$TARGET		•
		1706	U.137: .WORD -1 000B2 ;TPA\$TYPE		•
		01	U.141: .WORD 5894 000B4 ;TPA\$FLAGS2		•
		0000007	U.142: .BYTE 1 000B5 ;TPA\$PARAM		•
		FFFF	U.143: LONG 7 000B9 ; TPASTARGET		•
			U.144: .WORD -1 000BB .BLKB 1		•
			000BC EDF\$AB_AREA_TABLE_STA	\::	:
		1300	OOOBC : TPASTYPE		•
		01	U.150: .WORD 4864 000BE ;TPASFLAGS2 U.151: .BYTE 1		•
		0000001B	000BF : TPASPARAM U.152: LONG 27		•
		FFFF	000C3 : TPASTARGET U.153: .WORD -1		•
		1301	000C5 : TPASTYPE U.157: .WORD 4865		•
		01	000C7 : TPASFLAGS2 U.158: .BYTE 1		•
		000001C	000C8 : TPASPARAM U.159: .LONG 28		•
		FFFF	000CC : TPASTARGET U.160: .WORD -1		•
		1302	OOOCE ; TPASTYPE		•
		01	000D0 ;TPASFLAGS2		•
		000001D	U.165: BYTE 1 000D1 :TPASPARAM		•
		FFFF	0.166: LONG 29 000D5: TPASTARGET		ě
		1303	0.167: WORD -1		ě

TPARSE tables for EDF utility.	I 8 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 67 (36)
0	U.171: .WORD 4867 I 00009 ;TPA\$FLAG\$2	;
0000001	U.172: .BYTE 1	;
FFF	U.173: .LONG 30	;
1304	Ú.174: .WORD -1	;
0	U.178: .WORD 4868	;
0000001	U.179: .BYTE 1	;
FFF	Ú.180: .LONG 31	;
130	Ú.181: .WORD -1	•
0	U.185: .WORD 4869	•
000002	U.186: .BYTE 1 D 000EC:TPA\$PARAM	•
FFF!	U.187: .LONG 32	;
130	U.188: .WORD -1 5	;
0		•
0000002	U.193: BYTE 1 1 000F5;TPA\$PARAM	•
FFF		•
170		•
0	U.199: .WORD 5895 I 000FD :TPASFLAGS2	•
0000002	U.200: BYTE 1 2 000FE;TPASPARAM	•
FFF		•
	U.202: .WORD -1 00104 EDF\$AB_CONNECT_TABLE_STA::	•
1300		
0		•
0000002	Û.209: .BYTE 1 3 00107;TPA\$PARAM Û.210: .LONG 35	•
FFF	F 0010B ; TPASTARGET	•
130	1 OO1OD :TPASTYPE	•
0	U.215: WORD 4865 1 0010F; TPA\$FLAGS2	•
0000002	U.216: .BYTE 1 4 00110 :TPASPARAM U.217: .LONG 36	•
FFF	F UU114 ;TPASTARGET	•
	Ü.218: .₩ORD -1	i

EDFSTABLES V04-000

	16-Sep-1984 0 5-Sep-1984 2	0:33:02 1:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 68 (36)
1302	00116 :TPASTYPE			
01	0.222: .WO			;
00000025	U.223: BY	_		;
FFFF	U.224: LO			;
1303	U.225: .WO			;
01	U.229: .WOI 00121 ;TPA\$FLAGS2			;
00000026	Ü.230: .BY			•
FFFF	U.231: .LO	NG 38		•
1304	U.232: .WO	RD -1		*
01	U.236: .WO! 0012A ; TPA\$FLAGS2	RD 4868		•
00000027	U.237: .BY 0012B ;TPA\$PARAM	TE 1		*
FFFF	U.238: LO	NG 39		*
1305	U.239: WO	RD -1		*
01	U.243: WO	RD 4869		3
00000029	U.244: .BY	TE 1		3
FFFF	0.245: LP	NG 41		3
1306	0.246: WOI 0013A ; TPASTYPE	RD -1		*
01	0.250: WO	RD 4870		•
00000028	U.251: .BY	TE 1		•
	Ŭ.252: .LOI	NG 40		\$
ffff 1707	00141 ; TPA\$TARGĒT U.253:	RD -1		.
1307	00143 : TPA\$TYPE U.257: .WOI	RD 4871		:
01	00145 : TPASFLAGS2 U.258: .BY	TE 1		:
0000002B	00146 ; TPA\$PARAM U.259: .LOI	NG 43		:
FFFF	0014A ; TPASTARGET U.260: .WO	RD -1		•
1308	0014C ; TPA\$TYPE U.264: .WO	RD 4872		•
01	0014E :TPA\$FLAGS2 U.265: .BY	TE 1		:
00000020	0014F ; TPA\$PARAM U.266: .LO	NG 44		
FFFF	00153 : TPASTARGET U.267: .WO	RD -1		:
1309	00155 ; TPASTYPE	-		•

TPARSE tables for EDF utility.

EDFSTABLES V04-000

EDFSTABLES V04-000	TPARSE tables for EDF utility.		K 8 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32;1	Page 69 (36)
		01	U.271: .WORD 48	173	;
		0000002D	U.272: BYTE 1 00158 ; TPASPARAM		;
		FFFF	U.273: LONG 45		;
		130A	0.274: WORD -1		;
		01	U.278: WORD 48	374	;
		0000002A	U.279: BYTE 1 00161 ; TPA\$PARAM		;
		FFFF	U.280: LONG 42		;
		130B	U.281: .WORD -1 00167 ; TPASTYPE		:
		01	U.285: .WORD 48	175	•
		0000002E	Ú.286: .BYTE 1 0016A ;TPASPARAM		•
		FFFF	U.287: LONG 46		•
		130C	U.288: .WORD -1		;
		01	00172 ;TPASFLAGS2	376	•
		000002F	0.293: BYTE 1 00173 ;TPA\$PARAM		•
		FFFF	0.294: LONG 47		•
		130D	0.295: .WORD -1		•
		01	0017B ; TPASFLAGS2	177	
		00000030	U.300: .BYTE 1 0017C :TPASPARAM		ě
		FFFF	0.301: LONG 48 00180 :TPA\$TARGET 0.302: .WORD -1		•
		130E	00182 :TPASTYPE	78	
		01	00184 : TPASFLAGS2 U.307: BYTE 1 00185 : TPASPARAM		
		00000031	00185 : TPASPARAM U.308: LONG 49		
		FFFF	00189 : TPA\$TARGET U.309: .WORD -1		•
		130F	0018B :TPASTYPE	79	
		01	0018D : TPA\$FLAGS2 U.314: .BYTE 1	· ·	
		00000032	0018E :TPA\$PARAM U.315: .LONG 50		:
		FFFF	00192 : TPASTARGET U.316: WORD -1 00194 : TPASTYPE		:
:		1310	00194 : TPASTYPE U.320: .WORD 48	80	:
					· i

EDFSTABLES V04-000	TPARSE tables for EDF utility.		L 8 16-Sep-1984 00:33:0 5-Sep-1984 21:58:2	02 24	VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32;1	Page 70 (36)
		01	00196 ;TPASFLAGS2	_		
		00000033	U.321: .BYTE 1	1		;
		FFFF	0019B ;TPASTARGET	51		;
		1311	U.323: .WORD -	-1		;
		01	0019F ;TPA\$FLAGS2	4881		;
		00000034	U.328: .BYTE 1	1		;
		FFFF	001A4 ;TPASTARGET	52		;
		1312	001A6 ;TPASTYPE	-1		3
		01	0.334: .WORD 4 001A8 :TPA\$FLAGS2 0.335: .BYTE 1	4882		3
		00000035	001A9 ;TPASPARAM	1		3
		FFFF	U.336: LONG 5	53		;
		1313	U.337: .WORD -	-1		;
		01	U.341: .WORD 4 001B1 ; TPA\$FLAGS2	4883		\$
		00000036	U.342: .BYTE 1 001B2 ;TPA\$PARAM	1		:
		FFFF	001B6 ;TPASTARGET	54		;
		1314	001B8 :TPA\$TYPE	-1		3
		01	001BA ;TPA\$FLAGS2	4884		;
		00000037	U.349: .BYTE 1	1		*
			U.350: LONG 5	55		•
		1315	U.351: .WORD - 001C1 ; TPA\$TYPE	-1		•
		01	U.355: .WORD 4	4885		*
		00000038	001C3 : TPA\$FLAGS2 U.356: BYTE 1 001C4 : TPA\$PARAM	1		*
		FFFF	0.357: LUNG 3	56		*
		1316	OO1CA ;TPASTYPE	-1		*
		01	001CC ;TPA\$FLAGS2	4886		:
		00000039	U.363: .BYTE 1	1		:
		FFFF	U.364: LONG 5	57		:
		1317	U.365: .WORD -	-1		;
			U.369: .WORD 4	4887		•
		•				

	1	M 8 6-Sep-1984 00:33 5-Sep-1984 21:58	3:02 8:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1	Page 71 (36)
000003A	00106	U.370: BYTE	1		;
FFFF	001D8	Ŭ.371: .LONG	58		;
		U.372: .WORD	-1		;
1318	001DC	TPASTYPE U.376: .WORD	4888		;
01	001DE	;TPA\$FLAGS2 U.377: BYTE	1		;
0000003B	001DF	U.378: LONG	59		
FFFF	001E3	Ù.379: .WORD	-1		
1319	001E5	Ú.383: .WORD	4889		2
01	001E7	:TPA\$FLAGS2 U.384: .BYTE	1		•
0000003D	001E8	;TPASPARAM U.385: .LONG	61		•
FFFF	001EC		-1		•
131A	001EE		4890		•
01	001F0	;TPASFLAGS2 U.391: .BYTE	1		•
000003E	001F1	;TPASPARAM U.392: LONG	62		•
FFFF	001F5	; TPASTARGET			ě
131B	001F7		-1 /801		š
01	001F9	U.397: .WORD ;TPASFLAGS2	4891		•
000003F	001FA	U.398: BYTE	1		•
FFFF	001FE	U.399: LONG; TPASTARGET	63		•
131c	00200	U.400: WORD; TPASTYPE	-1		•
01		U.404: .WORD;TPASFLAGS2	4892		•
00000040		U.405: .BYTE;TPA\$PARAM	1		*
FFFF		U.406: LONG; TPASTARGET	64		•
131D	00209	Ŭ.407: .WORD	-1		•
01	0020B	U.411: .WORD	4893		•
0000003C	00200	Ú.412: .BYTE	1		:
FFFF	00210	Ú.413: .LONG	60		:
131E		U.414: WORD ;TPA\$TYPE	-1		:
	00212	U.418: WORD ;TPASFLAGS2	4894		:
01	00214	U.419: BYTE	1		•

	N 8 16-Sep-1 5-Sep-1	984 00:33:0 984 21:58:2	2	VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32;1	Paç	ge 72 (36)
00000041	00215 ;TPASP	PARAM				
FFFF	U.420: 00219 ;TPA\$T	ARGET	55		;) }
131F	0.421: 0021B ; TPAST	YPE	•1)
01	U.425: 0021D ;TPA\$F	.WORD 4	895		;	;
00000042	Ú.426: 0021E ;TPA\$P	.BYTE 1			ä	;
FFFF	U.427: 00222 ; TPAST	LONG 6	66		;))
1720	Ú.428:	WORD -	•1		:)
01	Ú.432: 00226 ; TPA\$F		920		ä	}
00000043	Ū.433:	BYTE 1	,		4	;
	00227 ; TPASP		57			;
FFFF	0022B ; TPAST	.WORD -	1			;
	0022D 00230 EDF\$AB	.BLKB 3 DATE_TABLE	_STA:	:		
1300	00230 ;TPA\$T	T.BLRB 0				
01	U.441:	.WORD 4 LAGS2	864			;
00000044	Ú.442: 00233 :TPA\$P	BYTE 1				;
FFFF	Ů.443:	.LONG 6	8			;
1301	Ú.444:		•1		8	;
01	Ú.448: 0023B : TPASE	.WORD 4	865		8	;
00000045	0.449: 0023C ;TPA\$P				8	;
	Ū.450:		9		i	;
FFFF	Ú.451:	ARGET -	-1		1	;
1302	00242 : TPA\$T U.455:		866			3
01	00244 : TPASF U.456:				;	;
00000046	Ů.457:	ARAM .LONG 7	' 0			}
FFFF	Ů.458:	ARGET .WORD -	·1		:	;
1703	Ú.462:	YPÉ .WORD 5	891		2	}
01	0024D : TPASF	LAGSZ			• •	}
00000047	0024E :TPA\$P	ARAM	'1		•	· •
FFFF	00252 : TPAST U.465:	ARGET	· ·1		•	1
	00254 EDF\$AB	FILE TABLE	STA:	:	•	

EDF utility.	16-Sep 5-Sep	-1984 00:33 -1984 21:58	3:02 3:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.832;1	Pag e 73 (36)
13	00 00254 ;TPA		4864		
	01 00256 TPA	\$FLAGS2	1		•
000000		SPARAM	73		;
FF		\$TARGET	72		;
13		STYPE	-1		;
		\$FLAGS2	4865		;
000000		SPARAM	7		;
FF	U.48 FF 00264;TPA	O: .LONG \$target	73		•
13	U.48 02 00266 :TPA	STYPE	-1		;
	0.48 01 00268 TPA	5: .WORD \$flags2	4866		;
000000	Ŭ.48		1		;
	Ů.48		74		•
	Ŭ.48		-1		•
	Ŭ.49		4867		;
000000	U.49		1		;
	Ú.49		75		:
	Ŭ.49	5: .WORD	-1		•
	Ŭ.49	STYPE 9: .WORD	4868		•
	01 0027A :TPA U.50	O: .BYTE	1		:
000000	Ú.50	1: .LONG	76		:
	FF 0027F ; TPA	2: .WORD	-1		:
	05 00281 :TPA	6: .WORD	4869		:
	01 00283 :TPA U.50	7: .BYTE	1		:
000000	4D 00284 :TPA U.50	SPARAM 8: .LONG	77		:
FF	FF 00288 : TPA	STARGET	-1		2
13	0.50 06 0028A ;TPA U.51	ŠTYPĖ 3: .WORD	4870		•
	01 0028C TPA U.51	\$FLAGS2	1		•
000000	4E 0028D ; TPA	SPARAM	' 78		•
FF	FF 00291 ; TPA	\$TARGET			•
13	07 00293 ; TPA	6: .WORD \$type	-1		ě

TPARSE tables for

	16-Sep-1 5-Sep-1	1984 00:33:02 1984 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 74 (36)
01	U.520:			:
01	Ů.521:	FLAGS2 : .BYTE 1		;
0000004F	00296 :TPA\$F	PARAM : .LONG 79		:
FFFF		TARGET -1		. 1
1308	0029C ; TPA\$1	TYPE		•
01	0.527: 0029E ;TPA\$!	FLAGS2		•
00000050	U.528:	PARAM		•
FFFF	Ŭ.529	: .LONG 80 Target		;
1309	Ü.530			•
	Ú.534:	.WORD 4873		:
01	002A7 ; TPASI	FLAGS2 : .BYTE 1		:
00000051	002A8 :TPA\$I	PARAM : .LONG 81		2
FFFF		TARGET		
130A	002AE TPAS	TYPE		
01		: WORD 4874		•
00000052	U.542: 002B1 ;TPA\$I	PARAM		•
FFFF	0.543 002B5 ;TPA\$: LONG 82		8
130B	U.544			8
	Ů.548	: .WORD 4875		:
01	U.549	FLAGS2 : .BYTE 1		•
00000054	002BA : TPA\$1 U.550	PARAM		.
FFFF	002BE ; TPAS	TARGET		•
130C	0.551 002C0 :TPAS	TYPE		•
01	U.555 002C2 ;TPA\$	FLAGS2		•
00000055	0.556 002C3 :TPA\$I	: .BYTE 1 Param		:
FFFF	Ŭ.557			•
	Ů.558	: .WORD -1		;
1300	Ů.562			;
01	002CB ; TPA\$	FLAGS2 : .BYTE 1		•
0000005C		PARAM		•
FFFF	002D0 : TPA\$	TARGET		•
130E	0.565 002D2 ; TPA\$	TYPE		•
	Ú.569	: .WORD 4878		;

EDFSTABLES V04-000	TPARSE tables for EDF utility.		D 9 16-Sep-1984 00:33 5-Sep-1984 21:58	:02 :24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 75 (36)
		01 (002D4 :TPASFLAGS2	4		
	0000	0005D (002D5 ;TPA\$PARAM	1		;
		FFFF (0.571: LONG 002D9 ;TPASTARGET	93		;
		130F (U.572: WORD 002DB ;TPA\$TYPE	-1		;
		01 (U.576: .WORD 002DD ;TPA\$FLAGS2	4879		;
	0000		Ú.577: BYTE 002DE ;TPASPARAM	1		;
			Ú.578: LONG 002E2 ; TPASTARGET	86		;
			Ú.579: WORD 002E4 ;TPASTYPE	-1		:
			U.583: .WORD 002E6 ;TPA\$FLAGS2	4880		;
	0000		Ú.584: BYTE 002E7 ;TPASPARAM	1		:
			Ú.585: LONG 002EB ;TPA\$TARGET	91		:
			U.586: .WORD	-1		;
			002ED ;TPA\$TYPE U.590: .WORD	4881		:
	000		002EF ;TPA\$FLAGS2 U.591: BYTE	1		:
	0000		002FO ;TPA\$PARAM U.592: .LONG	87		:
		_	002F4 ;TPASTARGET U.593: .WORD	-1		:
			002F6 :TPASTYPE U.597: .WORD	4882		
			002f8 :TPA\$FLAGS2 U.598: .BYTE	1		:
	0000		002F9 :TPASPARAM U.599: LONG	88		:
		FFFF (002FD :TPASTARGET U.600: .WORD	-1		
		1313 (002FF :TPASTYPE U.604: .WORD	4883		
		01 (00301 :TPA\$FLAGS2 U.605: .BYTE	1		
	0000	0005A	00302 :TPA\$PARAM U.606: LONG	90		
		FFFF (00306 ;TPASTARGET U.607: .WORD	- 1		
		1314 (00308 ;TPA\$TYPE			•
		01 (0.611: .WORD 0030A ;TPA\$FLAGS2	4884		
	000	00059	0.612: BYTE	1		•
		FFFF (U.613: LONG 0030F ;TPA\$TARGET	89		•
		1315	U.614: .WORD 00311 ; TPASTYPE	-1		:
			Ü.618: .WORD 00313 ;TPASFLAGS2	4885		:

V(

EDFSTABLES V04-000	TPARSE tables for EDF utility.		16 5	9 -Sep-1984 00:33 -Sep-1984 21:58	:02	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 76 (36)
		0000005E		U.619: BYTE	1		;
		FFFF		Û.620: LONG ;TPA\$TARGET	94		;
		1316		Ù.621: .WORD ;TPA\$TYPE	-1		;
		01		Ú.625: .WORD ;TPA\$FLAGS2	4886		;
		000005F	0031D	U.626: .BYTE;TPASPARAM	1		;
		FFFF	00321	U.627: LONG;TPASTARGET	95		•
		1317		U.628: .WORD ;TPASTYPE	-1		•
		01		Ú.632: .WORD ;TPASFLAGS2	4887		•
		00000060		Û.633: .BYTE ;TPA\$PARAM	1		•
		FFFF		Ú.634: LONG ;TPA\$TARGET	96		•
•		1318		Ú.635: .WORD ;TPA\$TYPE	-1		:
		01		U.639: .WORD; TPA\$FLAGS2	4888		:
		00000062	0032f	U.640: .BYTE;TPA\$PARAM	1		:
		FFFF		U.641: LONG ;TPASTARGET	98		;
		1319		U.642: WORD ; TPA\$TYPE	-1		;
		01		U.646: .WORD ;TPASFLAGS2	4889		;
		00000061		U.647: BYTE; TPASPARAM	1		:
				U.648: LONG; TPASTARGET	97		:
				Ú.649: WORD ; TPASTYPE	-1		:
				U.653: .WORD; TPASFLAGS2	4890		:
				U.654: .BYTE	1		:
		6666	00341	;TPASPARAM U.655: LONG ;TPASTARGET	99		:
				Ú.656: WORD ; TPASTYPE	-1		;
		01	00240	U.660: WORD	4891		;
				U.661: .BYTE	1		;
		00000064		;TPASPARAM U.662: LONG	100		;
				; TPASTARGET U.663: .WORD	-1		;
				;TPASTYPE U.667: .WORD	4892		:
		01	00352	:TPA\$FLAGS2 U.668: .BYTE	1		:

E D VC

EDFSTABLES	TPARSE tables for EDF utility.		F 9 16-Sep-1984 00: 5-Sep-1984 21:	33:02 58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1	Page 77 (36)
		00000065	00353 ;TPA\$PARAM			
		FFFF	0.669: LONG			•
		1310	0.670: WORL			;
		01	0035B ; TPASFLAGS2	_		;
		00000066	0035C ; TPA\$PARAM			;
		FFFF	00360 : TPASTARGET	_		;
		131E	0.677: WORL			;
		01	0.681: .WORI 00364 :TPA\$FLAGS2			;
		00000067	0.682: .BYT			;
		FFFF	0.683: LONG 00369 ; TPA\$TARGET	_		;
		131f	U.684: .WORL	_		•
		01	0.688: .WORI			•
		00000068	0.689: .BYT	_		•
		FFFF	0.690: LONG	_		•
		1320	0.691: WORL			•
		01	0.695: .WORI	_		.
		00000069	0.696: .BYT			•
		FFFF	0.697: LONG			•
		1321				•
		01				•
		000006A	0.703: .BYT			•
1		FFFF				•
		1322	0.705: .WOR			•
		01	0.709: .WOR	1		•
		0000006B	00389 : TPASPARAM U.711: .LON			•
		FFFF				•
		1323				•
		01	00391 ; TPASFLAGS2 U.717: .BYT	_		•
		00000060	00392 ; TPASPARAM	•		•

EC V(

r			G 9			
EDFSTABLES V04-000	TPARSE tables for EDF utility.		16-Sép-1984 00:33 5-Sep-1984 21:58	:02 :24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 78 (36)
		FFFF	U.718: LONG 00396 : TPASTARGET	108		;
		1324	U.719: .WORD 00398 ;TPA\$TYPE	-1		;
		01	U.723: .WORD 0039A ;TPA\$FLAGS2	4900		;
		0000006D	U.724: BYTE 0039B ; TPASPARAM	1		:
		FFFF	U.725: LONG 0039F ; TPASTARGET	109		:
		1325	Ú.726: WORD 003A1 ;TPA\$TYPE	-1		:
		01	Ú.730: .WORD 003A3 ;TPA\$FLAGS2	4901		;
		0000006E	Ú.731: BYTE 003A4 ;TPA\$PARAM	1		:
			Ú.732: .LONG	110		:
		ffff 4724	003A8 ;TPA\$TARGET U.733: .WORD	-1		:
		1726	003AA ;TPA\$TYPE U.737: .WORD	5926		:
		01	003AC ;TPA\$FLAGS2 U.738: .BYTE	1		
		0000006F	003AD ;TPA\$PARAM U.739: .LONG	111		
		FFFF	003B1 :TPA\$TARGET U.740: .WORD	-1		
			003B3 BLKB 003B4 EDF\$AB_JOURNAL_	1	TA::	·
		1300	.BLKB 00384 :TPA\$TYPE	0 -		
		01	U.746: .WORD	4864		•
		00000070	003B6 :TPASFLAGS2 U.747: BYTE 003B7 :TPASPARAM	1		:
		FFFF	U.748: .LONG	112		:
		1301	003BB : TPASTARGET U.749: .WORD 003BD : TPASTYPE	-1		:
		01	U.753: .WORD 003BF ;TPA\$FLAGS2	4865		:
		00000071	Ú.754: BYTE 003CO ;TPASPARAM	1		:
			Ú.755: .LONG	113		:
		ffff	003C4 : TPA\$TARGET	-1		:
		1302	003C6 ; TPA\$TYPE U.760: .WORD	4866		:
		01	003C8 ; TPA\$FLAGS2 U.761: .BYTE	1		:
		00000072	003C9 :TPASPARAM U.762: .LONG	114		:
		FFFF	003CD :TPASTARGET U.763: .WORD	-1		:
		1303	003CF :TPA\$TYPE U.767: .WORD	4867		:
		01				•

EDFSTABLES V04-000	TPARSE tables for EDF utility.	H 9 16-Sep-1984 00:33 5-Sep-1984 21:58	:02 VA :24 [E	X-11 Bliss-32 V4.0-742 DF.SRCJEDFTABLES.B32;1	Page 7 (36	9
	000000	U.768: BYTE 73 003D2 ;TPA\$PARAM	1		;	
	FF	_ U.769: .LONG	115		;	
	13	Ŭ.770: .WORD	-1		;	
		U.774: .WORD	4868		;	
		01 0030A :TPASFLAGS2 U.775: BYTE	1		;	
	000000	U.776: .LONG	116		;	
	FF	FF 003DF :TPASTARGET U.777: .WORD	-1		.	
	13		4869		•	
		01 003E3 :TPA\$FLAGS2 U.782: .BYTE	1		•	
	000000	75 003E4 ;TPASPARAM	117		•	
	FF		117		•	
	17		-1		;	1
		U.788: .WORD)1	5894		;	
	000000	U.789: .BYTE	1		:	ı
	FF	Ü.790: .LONG	118		;	
	· · ·	U.791: .WORD	-1		•	ı
		003F3 BLKB 003F4 EDF\$AB_KEY_TABL BLKB	E STA::			-
	13	O 003F4;TPASTYPE				-
		U.797: .WORD)1 003F6 ;TPA\$FLAGS2	4864		•	١
	000000	U.798: .BYTE	1		:	I
	FF	U.799: .LONG	119		:	ı
	_	U.800: .WORD	-1			
	13	Ŭ.804: .WORD	4865		;	
		01 003FF :TPA\$FLAGS2 U.805: .BYTE	1		;	ı
	000000	78 00400 :TPA\$PARAM U.806: .LONG	120		2	
	FF	FF 00404 : TPASTARGET U.807: .WORD	-1		•	
	13	02 00406 : TPASTYPE U.811: .WORD	4866		•	
)1 00408 ;TPASFLAGS2	1		•	
	000000	0.812: .BYTE 79 00409 ;TPA\$PARAM	1		;	
	FF	U.813: LONG FF 0040D ;TPA\$TARGET	121		;	
		U.814: .WORD 03 0040F ;TPA\$TYPE	-1		:	

EDFSTABLES V04-000	TPARSE tables for EDF utility.		I 9 16-Sep-1984 00:3 5-Sep-1984 21:5	3:02 8:24	VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1	Page 80 (36)
		01	U.818: .WORD 00411 ; TPA\$FLAGS2	4867		;
		0000007A	U.819: BYTE 00412 ; TPASPARAM	1		;
		FFFF	U.820: LONG 00416 ; TPASTARGET	122		;
		1304	0.821: WORD 00418 : TPASTYPE	-1		;
		01	Ú.825: .WORD 0041A ; TPA\$FLAGS2_	4868		;
		0000007B	U.826: BYTE	1		:
		FFFF	Ú.827: LONG 0041F ; TPASTARGET	123		:
		1305	Ú.828: WORD 00421 ; TPASTYPE	-1		8
		01	Ü.832: .WORD	4869		8
			00423 ; TPA\$FLAG\$2 U.833: .BYTE	1		3
		0000007C	00424 : TPA\$PARAM U.834: LONG	124		*
		FFFF	00428 ; TPA\$TARGET U.835: . WORD	-1		*
		1306	0042A ; TPA\$TYPE U.839: .WORD	4870		*
		01	0042C ;TPA\$FLAGS2 U.840: .BYTE	1		*
		0000007D	0042D ;TPA\$PARAM U.841: LONG	125		•
		FFFF	00431 ; TPA\$TARGET U.842: .WORD	-1		:
		1307	00433 ; TPA\$TYPE U.846: .WORD	4871		:
		01	00435 ; TPA\$FLAGS2 U.847: .BYTE	1		:
			00436 ;TPA\$PARAM U.848: LONG	126		:
		FFFF	U.849: .WORD	-1		•
		1308	U.855: .WORD	4872		:
		01	Ú.854: .BYTE	1		:
		0000007F	Ü.855: .LONG	127		•
		FFFF	00443 :TPA\$TARGET U.856: .WORD	-1		:
		1309	UUTTE - IDAKIADE	4873		:
		01	U.860: .WORD 00447 :TPA\$FLAGS2 U.861: .BYTE 00448 :TPA\$PARAM U.862: .LONG	1		
		00000085	00448 :TPA\$PARAM U.862: .LONG	133		
		rrr	Ú.863: .WORD	-1		.
		130A	0044E :TPASTYPE U.867: .WORD	4874		<u>.</u>
			J. 1001	1017		•

	1	J 9 6-Sep-1984 00:33 5-Sep-1984 21:58	3:02	Page 81 (36)
01	00450	;TPA\$FLAGS2 U.868: .BYTE	•	
0800000	00451	; TPASPARAM	120	•
FFFF	00455	U.869: LONG	128	;
130B	00457	U.870: WORD	-1	;
01	00459		4875	;
00000081	0045A		1	;
FFFF	0045E		129	:
130c	00460	U.877: .WORD;TPA\$TYPE	-1	;
01	00462	U.881: .WORD ;TPA\$FLAGS2	4876	;
00000082	00463	U.882: .BYTE	1	•
FFFF	00467	U.883: LONG	130	•
130D	00469	U.884: .WORD	-1	*
01	0046B	U.888: .WORD; TPA\$FLAGS2	4877	•
00000083	0046C	Ù.889: .BYTE	1	:
FFFF	00470	Ú.890: LONG ;TPA\$TARGET	131	:
130E	00472	Ú.891: WORD	-1	:
01	00474	U.895: .WORD	4878	;
00000086	00475	U.896: .BYTE	1	:
		U.897: .LONG	134	8
FFFF	00479	U.898: .WORD	-1	:
130F	0047B	U.902: .WORD	4879	•
01	0047D	U.903: .BYTE	1	•
00000084	0047E	Ů.904: .LONG	132	•
FFFF	00482	Ù.905: .WORD	-1	.
1BF8		;TPASTYPE U.906: .WORD	7160	:
01	00486	U.907: .BYTE	1	:
0000*	00487	:TPA\$SUBEXP U.909: .WORD	< <u.908-u.909>-2></u.908-u.909>	
00000085		;TPASPARAM U.910: LONG	133	2
FFFF	0048D	:TPASTARGET U.911: .WORD	-1	•
1868	0048F	; TPASTYPE	•	•

TPARSE tables for EDF utility.	K 9 16-Sep-1984 00:33 5-Sep-1984 21:58	3:02	Page 82 (36)
01	U.912: .WORD 00491 ; TPASFLAGS2	7160	;
	Ú.913: .BYTE	1	;
0000086	Ú.915: .WORD 00494 ; TPASPARAM	< <u.914-u.915>-2></u.914-u.915>	;
FFFF	U.916: LONG 00498 ; TPASTARGET	134	;
1310	U.917: WORD 0049A ; TPASTYPE	-1	;
01	Ú.921: WORD 0049C ; TPASFLAGS2	4880	;
00000087	U.922: BYTE 0049D ;TPASPARAM	1	;
FFFF	Ú.923: .LONG	135	•
	Ú.924: .WORD	-1	;
1311	004A3 ; TPA\$TYPE U.928: .WORD	4881	;
01	004A5 ;TPA\$FLAGS2 U.929: BYTE	1	:
00000087	004A6 ;TPA\$PARAM. U.930: LONG	135	;
FFFF	004AA ;TPA\$TARGET U.931: .WORD	-1	•
15F6	004AC ;TPA\$TYPE U.932: .WORD	5622	;
FFFE	004AE ;TPA\$TARGET U.933: .WORD	-2	;
	004B0 ; S SEGLEN U.908: .BLKB	0	
0DF 8	004B0 :TPA\$TYPE U.935: .WORD	3576	•
	004B2 :TPA\$SUBEXP U.937: .WORD	< <u.936-u.937>-2></u.936-u.937>	8
1512	00484 :TPASTYPE U.941: .WORD	5394	
FFFF	U.941: .WORD 004B6 :TPASTARGET U.942: .WORD	-1	ž
	004B8 : S SEGPOS	0	*
ODF8	U.914: .BLKB 004B8 :TPA\$TYPE U.944: .WORD	3576	
0000*	004BA :TPA\$SUBEXP U.945: .WORD	< <u.936-u.945>-2></u.936-u.945>	•
1513	004BC :TPASTYPE U.949: .WORD	5395	•
FFFF	004BE :TPASTARGET U.950: .WORD	-1	•
	004CO S_SEGTYP:	0	•
0DF8	OO4CO · TPASTYPF	3576	•
0000*	004C2 ; TPASSUBEXP	< <u.936-u.953>-2></u.936-u.953>	•
1514	U.952: WORD 004C2 ; TPA\$SUBEXP U.953: WORD 004C4 ; TPA\$TYPE U.957: WORD	5396	:

	1	9 3-Sep-1984 00:33: 5-Sep-1984 21:58:	:02 VAX-11 Bliss-32 V4.0-742 :24 [EDF.SRC]EDFTABLES.B32;1	Page 83 (36)
FFFF	00466	;TPASTARGET	_1	
	00408	U.958: .WORD ;S_SEG	-1	;
0453	00408	Ú.936: BLKB ;TPASTYPE	0	
0445	004CA	U.960: .WORD ;TPA\$TYPE	1107	;
0447	00400	Ú.961: .WORD :TPA\$TYPÉ	1093	;
45F3	004CE	Ú.962: WORD	1095	;
00000000	004D0	U.963: WORD	17907	;
145F	004D4	Ú.964: LONG :TPASTYPE	< <edf\$gl_secnum-u.964>-4></edf\$gl_secnum-u.964>	*
FFFF		U.965: .WORD	5215	;
rrr	00406	:TPASTARGET U.966: .WORD	-1 -1:	*
4700	00408	EDF\$AB_RECORD_T/	WRIE 21V::	
1300	00408	;TPA\$TYPE U.971: .WORD	4864	2
01	004DA	;TPA\$FLAGS2 U.972: .BYTE	1	2
00000088	004DB	;TPA\$PARAM U.973: LONG	136	•
FFFF	004DF	:TPASTARGET U.974: .WORD	-1	•
1301	004E1	; TPASTYPE	4865	•
01	004E3	U.978: .WORD :TPASFLAGS2	4007	3
00000089	004E4	U.979: BYTE	477	*
FFFF	004E8	U.980: LONG ; TPASTARGET	137	*
1302	004EA	U.981: .WORD;TPA\$TYPE	-1	3
01	004EC	Ú.985: .WORD :TPA\$FLAGS2	4866	•
A800000	004ED	Ú.986: .BYTE	1	3
FFFF	004F1	U.987: LONG	138	•
1303	004F3	Ú.988: WORD	-1	•
		U.992: .WORD	4867	•
01	004F5	U.993: .BYTE	1	:
0000008B	004F6	Ů.994: .LONG	139	:
FFFF	004FA	Ŭ.995: .WORD	-1	:
1704	004FC		5892	
01	004FE	TPASFLAGS2 U.1000: BYTE	1	•
0000008C	004FF		•	•

	1	5-Sep-1984 00: 5-Sep-1984 21:	33:02 58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1	Page 84 (36)
FFFF	00503	U.1001: LONG	140		;
	00505 0050 8	U.1002: .WORD .BLKE	3	STA::	;
1300	00508	.BLKE	0	,•	
01	0050A	U.1008: WORD	4864		;
0800000	0050B	U.1009: BYTE	1		;
FFFF	0050F	U.1010: LONG	141		;
1301	00511	U.1011: WORD	-1		*
01	00513	Ú.1015: WORD	4865		*
000008E	00514	U.1016: BYTE	1		*
FFFF	00518	U.1017: LONG	142		*
1302	0051A	U.1018: WORD	-1		:
01	0051K	U.1022: .WORD	4866		*
		;TPASFLAGSZ U.1023: BYTE	1		*
1800000	0051D	U.1024: LONG	143		3
FFFF	00521	:TPASTARGET U.1025: .WORD	-1		3
1303	00523	:TPASTYPE U.1029: .WORD	4867		3
01	00525	:TPASFLAGS2 U.1030: .BYTE	1		*
0000090		TPASPARAM	144		•
FFFF	0052A	U.1032: .WORD	-1		8
1304	0052C	;TPASTYPE U.1036: .WORD	4868		2
01	0052E	;TPASFLAGS2 U.1037: .BYTE			2
0000091	0052F	:TPA\$PARAM U.1038: .LONG			.
FFFF	00533	:TPASTARGET U.1039: .WORD			•
1305	00535	:TPASTYPE U.1043: .WORD			•
01	00537	TPASFLAGS2 U.1044: BYTE			•
0000092	00538	TPASPARAM U.1045: LONG			•
FFFF	0053C	; TPASTARGET			•
1706	005 3 E	U.1046: .WORD :TPASTYPE			•
01	00540	U.1050: .WORD ;TPASFLAGS2	5894		ě

EDFSTABLES V04-000	TPARSE tables for EDF utility.		N 9 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1	Page 85 (36)
		00000093	U.1051: BYTE 1		;
		FFFF	Ú.1052: LONG 147 00545 ;TPASTARGET		;
			Ú.1053: .WORD -1 00547 .BLKB 1		;
			00548 EDF\$AB_SYSTEM_TABLE	_STA::	İ
		1300	BLKB 0 00548 ;TPA\$TYPE		
		01	U.1059: .WORD 486 0054A ;TPA\$FLAGS2	4	;
		00000094	0054A ;TPA\$FLAGS2 U.1060: BYTE 1 0054B ;TPA\$PARAM		:
			U.1061: LONG 148 0054F ; TPA\$TARGET		3
			U.1062: .WORD -1		;
			00551 ;TPA\$TYPE	5	3
			00553 :TPASFLAGS2 U.1067: .BYTE 1		2
		00000095	00554 ;TPA\$PARAM U.1068: .LONG 149		•
		FFFF	00558 ;TPA\$TARGET		
		1702	0055A ;TPA\$TYPE	•	š
		01	0.1073: .WORD 589 0055C ;TPA\$FLAGS2	O .	•
			U.1074: .BYTE 1 0055D ;TPA\$PARAM		•
			U.1075: LONG 150 00561 ; TPASTARGET		;
			U.1076: .WORD -1		•
			00563 .BLKB 1 00564 EDF\$AB_POSIT_TABLE_	STA::	
		1300	.BLKB U		
		01	U.1082: .WORD 486	4	•
		0000000	U.1082: WORD 486 00566 : TPA\$FLAGS2 U.1083: BYTE 1 00567 : TPA\$PARAM		:
			U.1084: .LUNG U		3
		FFFF (0056B ;TPA\$TARGET U.1085: .WORD -1		2
		1301	0056D ; TPA\$TYPE U.1089: .WORD 486	5	•
		01	DOSAK • TPAKKI AGGO		
		0000001	0.1090: .BYTE 1 00570 :TPA\$PARAM 0.1091: .LONG 1 00574 :TPA\$TARGET 0.1092: .WORD -1 00576 :TPA\$TYPE		ě
		FFFF	U.1091: LONG 1 00574 ;TPASTARGET		·
		1302	Ú.1092: .₩ORD -1 00576 :TPA\$TYPĚ		·
		01	U.1096: WORD 486 00578: TPASFLAGS2 U.1097. BYTE 1	6	;
		0000000	U.1097BYTE 1		:
		00000002	00579 :TPASPARAM U.1098: .LONG 2		:

	10	B 10 6-Sep-1984 00:33:(5-Sep-1984 21:58:2	02 VAX-11 Bliss-32 V4.0-742 24 [EDF.SRC]EDFTABLES.B32;1	Page 86 (36)
FFFF	0057D	:TPASTARGET U.1099: .WORD	-1	
1303	0057F	; TPASTYPE		•
01	00581	:TPASFLAGS2	4867	;
00000003	00582			;
FFFF	00586	:TPA\$TARGET	3	•
1304	00588		-1	:
01	0058A	Ů.1110: .WORD 4	4868	;
0000004	0058B	Ů.1111: .BYTE 1		;
FFFF	0058F		4	:
		U.1113: .WORD	-1	:
1305	00591	:TPASTYPE U.1117: .WORD	4869	
01	00593	U.1118: .BYTE '	1	;
00000005	00594	Ú.1119: .LONG	5	:
FFFF	00598		-1	
1306	0059A	; TPASTYPE	4870	
01	0059C	;TPASFLAGS2	1	
00000006	0059D	;TPA\$PARAM	' 5	
FFFF	005A1	; TPASTARGET		
1707	005A3	; TPASTYPE	-1	
01	005A5	:TPA\$FLAGS2	5895	•
0000007	005A6	U.1132: .BYTE 1;TPA\$PARAM		•
FFFF	005AA	U.1133: LONG 7	7	:
		U.1134: .WORD - EDF\$AB_FID_TABLE	-1 STA::	:
1DF8		:TPASTYPE	7672	
0000*	005AE	;TPA\$SUBEXP		
FFFF	005B0	;TPA\$TARGET	< <u.1138-u.1139>-2></u.1138-u.1139>	
	005B2	:S_FID_P	-1	
0428	005B2	; TPASTYPE		
45F3	005B4	; TPASTYPE	1064	•
		Ŭ.1142: .₩ORD 1	17907	:

TPARSE tables for EDF utility.	1	C 10 6-Sep-1984 00 5-Sep-1984 21):33:02 :58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 87 (36)
0000000	0* 005B6	:TPASADDR U.1143: .LON	IG < <fdf< td=""><td>\$GL_FID1-U.1143>-4></td><td>•</td></fdf<>	\$GL_FID1-U.1143>-4>	•
042	C 005BA	TPASTYPE U.1144: WOR		000_1101 011143P 4P	•
45F	3 005BC	; TPASTYPE		,	•
0000000	0+ 005BE				•
042	c 005C2	U.1146: LON ;TPASTYPE		\$GL_FID2-U.1146>-4>	
45F	3 005C4	U.1147: WOR ; TPASTYPE		,	•
0000000	0 + 005C6	U.1148: .WOR ;TPA\$ADDR			•
142	9 005CA	U.1149: LON ;TPASTYPE		\$GL_FID3-U.1149>-4>	•
FFF	F 005CC	U.1150: .WOR ;TPASTARGET			•
	005CE 005D0	Ü.1151: .WOR BLK EDF\$AB_UIC_T BCK.	(B	:	•
1DF		S UIC: .BLR :TPASTYPE U.1153: .WOR	(B 0		
000	0* 005D2	:TPA\$SUBEXP U.1155: .WOR		154-U.1155>-2>	
FFF	F 005D4		_	134 0111337 67	
	00506	;S_UIC_P	_		
55E	C 005D6	U.T154: .BLK :TPA\$TYPE			
0000000	0+ 005D8	U.1157: .WOR :TPA\$ADDR			
FFF	F 005DC	Ú.1158: LON ;TPASTARGET		\$GL_OWNER_UIC-U.1158>-4>	
	005DE 005E0	EDFSAB PROT	(B 2 Table St/	\::	•
1DF	005E0	.BLR S PROT: .BLK TPASTYPE	È Ŏ		
		U.1161: WOR	RD 7672		:
FFF		U.1163: WOR :TPASTARGET	RD < <u.< td=""><td>162-U.1163>-2></td><td>:</td></u.<>	162-U.1163>-2>	:
rrr		U.1164: .WOR	RD -1		:
04.2	00360	:S_PROT_P U.1162: .BLK	CB C		
042		:TPASTYPE U.1165: .WOR			:
444		S S_NEXT_PROT: BLK			1
110	U UUSE8	3 ; TPASTYPE U.1169: .WOR	RD 4352		:
000	U+ 005E	Ú.1169: .WOR : TPASTARGET Ú.1171: .WOR	RD < <u.< td=""><td>170-u.1171>-2></td><td>;</td></u.<>	170-u.1171>-2>	;
110	1 005E0	: TPASTYPE			

EDFSTABLES V04-000	TPARSE tables for EDF utility.		16· 5·	10 -Sep-198 -Sep-198	4 00:33: 4 21:58:	02 24	VAX-11 Bliss-32 V4.0-742 [EDF.SRCJEDFTABLES.B32;1	Page 88 (36)
		0000+		U.1175: ;TPA\$TAR	.WORD	4353		;
			- 1	Ú.1177:	.WORD	<< U. 1	176 - U.1177>-2>	;
			Į.	;TPA\$TYP U.1181:	.WORD	4354		;
				:TPA\$TAR U.1183:	.WORD	<< U. 1	1182-U.1183>-2>	;
				;TPA\$TYP U.1187:	.WORD	5379		;
		0000*	005F6	;TPA\$TAR U.1189:	GET	<< U .1	1188-U.1189>-2>	;
			005F8	:S_SYSPR U.1170:		0		i
		003A	005F8	:TPA\$TYP U.1191:	E	58		:
		003D	005FA	: TPASTÝP Ú.1192:	E	61		
		15F6	005FC	; TPASTYP U.1193:	E	5622		
		0000*	005FE	; TPA\$TAR U.1195:	GET		1194-U.1195>-2>	
				S_SYSPRO	:		1174-0.1173/-2/	•
		7052		; TPASTYP		0	,	
		00000000	00602	U.1196: ;TPA\$ADD	R	2875		
		0000001	00606	U.1197: ;TPA\$MAS	K	< <edi< td=""><td>F\$GL_PROT_MASK-U.1197>-4></td><td>•</td></edi<>	F\$GL_PROT_MASK-U.1197>-4>	•
		0000*	0060A	U.1198: ;tpa\$tar	GET	1		•
		7057		U.1199: ;tpa\$typ		_	SYSPRO-U.1199>-2>	•
		00000000	Į.	U.1200:	.WORD	28759		•
			(U.1201: ;TPA\$MAS	.LONG	< <edi< td=""><td>F\$GL_PROT_MASK-U.1201>-4></td><td>;</td></edi<>	F\$GL_PROT_MASK-U.1201>-4>	;
				Ú.1202: ;TPA\$TAR	.LONG	2		:
				Ú.1203: ;TPA\$TYP	.WORD	<<\$_	SYSPRO-U.1203>-2>	:
			1	Ŭ.1204:	.WORD	2874	1	:
		00000000+		U.1205:	.LONG	< <edi< td=""><td>F\$GL_PROT_MASK-U.1205>-4></td><td>:</td></edi<>	F\$GL_PROT_MASK-U.1205>-4>	:
		00000004		U.1206:	.LONG	4		:
				; TPA\$TAR U.1207:	.WORD	<<\$_!	SYSPRO-U.1207>-2>	:
		7044	00624	;TPA\$TYP U.1208:	E .WORD	2874	0	:
		00000000	00626		R		F\$GL_PROT_MASK-U.1209>-4>	:
		80000008	0062A	: TPASMAS U.1210:	K	8		
		0000+	0062E	: TPASTAR U.1211:	GET		SYSPRO-U.1211>-2>	
		15F6	00630	; TPASTYP U.1212:	E	5622		
				V. 1616 :	. WUND	7022		•

ED VO

1	
1	Ff
1	
1	V

EDFSTABLES V04-000	TPARSE tables for EDF utility.		E 10 16-Sep-1984 00:33 5-Sep-1984 21:58	:02 VAX-11 Bliss-32 V4.0-742 :24 [EDF.SRC]EDFTABLES.B32;1	Page 89 (36)
		0000*	00632 :TPASTARGET U.1213: .WORD	< <u.1194-u.1213>-2></u.1194-u.1213>	;
			00634 :S_OWNPR U.T176: .BLKB	0	
		003A	00634 : TPASTYPE U.1214: .WORD	58	•
		003D	00636 ;TPASTYPE	61	•
		15F6	0.1215: WORD 00638 : TPASTYPE		
		0000*	U.1216: .WORD 0063A ;TPASTARGET	5622	
			0.1217: .WORD 0063C \$_OWNPRO:	< <u.1194-u.1217>-2></u.1194-u.1217>	•
		7052	.BLKB 0063C ;TPA\$TYPE	0	
			U.1218: .WORD 0063E ;TPA\$ADDR	28754	•
		00000010	U.1219: LONG 00642 ; TPASMASK	< <edf\$gl_prot_mask-u.1219>-4></edf\$gl_prot_mask-u.1219>	;
			U.1220: .LONG	16	;
			00646 :TPASTARGET U.1221: .WORD	<<\$_OWNPRO-U.1221>-2>	;
		7057	00648 :TPA\$TYPE U.1222: .WORD	28759	;
		00000000	0064A :TPA\$ADDR U.1223: .LONG	< <edf\$gl_prot_mask-u.1223>-4></edf\$gl_prot_mask-u.1223>	:
		00000020	0064E :TPA\$MASK U.1224: .LONG	32	
		0000*	00652 :TPA\$TARGET U.1225: .WORD	< <s_0wnpro-u.1225>-2></s_0wnpro-u.1225>	
		7045	00654 ; TPASTYPE	28741	
		00000000	0.1226: .WORD 00656 ;TPA\$ADDR		
		00000040	U.1227: .LONG 0065A ; TPA\$MASK	< <edf\$gl_prot_mask-u.1227>-4></edf\$gl_prot_mask-u.1227>	•
		0000*	Ú.1228: .LONG 0065E ;TPA\$TARGET	64	•
		7044	U.1229: .WORD 00660 ;TPA\$TYPE	< <s_0wnpro-u.1229>-2></s_0wnpro-u.1229>	;
			U.1230: .WORD 00662 ;TPA\$ADDR	28740	•
			Ú.1231: .LONG	< <edf\$gl_prot_mask-u.1231>-4></edf\$gl_prot_mask-u.1231>	:
		0800000	00666 ;TPA\$MASK U.1232: .LONG	128	;
			0066A ; TPASTARGET U.1233: .WORD	< <s_ownpro-u.1233>-2></s_ownpro-u.1233>	;
		15F6	0066C :TPA\$TYPE U.1234: .WORD	5622	;
		0000+	0066E :TPASTARGET U.1235: .WORD	< <u.1194-u.1235>-2></u.1194-u.1235>	<u>;</u>
			00670 : \$ GROPR U.1182: .BLKB	0	
		003A	00670 ;TPASTYPE	58	•
		0030	U.1236: .WORD 00672 :TPASTYPE U.1237: .WORD		•
		15F6	0.1237: .WUND 00674 ; TPASTYPE	61	•

EDF\$TABLES	TPARSE tables for EDF utility.		F 10 16-Sep-1984 00:33	:02 VAX-11 Bliss-32 V4.0-742 :24 [EDF.SRC]EDFTABLES.B32;1	Page _ 90
V04-000			5-Sep-1984 21:58 U.1238: .WORD	5622	(36)
		0000*	00676 ; TPASTARGET U.1239: .WORD	< <u.1194-u.1239>-2></u.1194-u.1239>	•
		(00678 S_GROPRO:	0	•
		7052	00678 ;TPASTYPE	28754	
	0	0000000	U.1240: .WORD 0067A ;TPA\$ADDR		
	0	0000100	U.1241: LONG 0067E :TPASMASK	< <edf\$gl_prot_mask-u.1241>-4></edf\$gl_prot_mask-u.1241>	•
		0000*	U.1242: LONG 00682 ;TPA\$TARGET	256	•
		7057	0.1243: .WORD 00684 ;TPA\$TYPE	< <s_gropro-u.1243>-2></s_gropro-u.1243>	•
	0	•0000000	U.1244: .WORD 00686 ; TPA\$ADDR	28759	•
	0	0000200	U.1245: .LONG 0068A ;TPA\$MASK	< <edf\$gl_prot_mask-u.1245>-4></edf\$gl_prot_mask-u.1245>	•
		0000*	Ú.1246: LONG 0068E ;TPA\$TARGET	512	:
		7045	Ú.1247: .WORD 00690 ;TPA\$TYPE	< <s_gropro-u.1247>-2></s_gropro-u.1247>	;
	0		Ů.1248: .WORD 00692 ;TPA\$ADDR	28741	;
			U.1249: .LONG 00696 ;TPASMASK	< <edf\$gl_prot_mask-u.1249>-4></edf\$gl_prot_mask-u.1249>	:
	•		U.1250: LONG 0069A ; TPASTARGET	1024	;
			U.1251: .WORD 0069C ;TPA\$TYPE	<<\$_GROPRO-U.1251>-2>	;
	0		Ú.1252: .WORD 0069E ;TPA\$ADDR	28740	:
			Ú.1253: LONG 006A2 ;TPASMASK	< <edf\$gl_prot_mask-u.1253>-4></edf\$gl_prot_mask-u.1253>	:
	•		Ú.1254: LONG 006A6 ;TPA\$TARGET	2048	;
			U.1255: .WORD	< <s_gropro-u.1255>-2></s_gropro-u.1255>	;
			006A8 ;TPA\$TYPE U.1256: .WORD	5622	:
			006AA ;TPA\$TARGET U.1257: .WORD	< <u.1194-u.1257>-2></u.1194-u.1257>	;
			006AC ;S_WORPR	0	
			006AC ;TPA\$TYPE U.1258: .WORD	58	:
			006AE : PA\$TYPE U.1259: .WORD	61	:
			006B0 :TPA\$TYPE	5622	:
			006B2 :TPASTARGET U.1261: .WORD	< <u.1194-u.1261>-2></u.1194-u.1261>	:
		(006B4 S_WORPRO: .BLKB	0	
		7052	006B4 ; TPA\$TYPE U.1262: .WORD	28754	
	0	0000000	006B6 : TPA\$ADDR U.1263: .LONG	< <edf\$gl_prot_mask-u.1263>-4></edf\$gl_prot_mask-u.1263>	:
			- · - · - · · · · · ·		<u> </u>

	1	6-Sep-1984 00:33 5-Sep-1984 21:58	:02	Page 9 (36
00001000	006BA	:TPASMASK	4004	
0000*	006BE		4096	;
7057	00600		< <s_worpro-u.1265>-2></s_worpro-u.1265>	;
00000000	00602	U.1266: .WORD ::TPA\$ADDR	28759	;
0002000	00606	Ü.1267: LONG ::TPA\$MASK	< <edf\$gl_prot_mask-u.1267>-4></edf\$gl_prot_mask-u.1267>	;
0000*		U.1268: .LONG	8192	:
7045		U.1269: WORD	< <s_worpro-u.1269>-2></s_worpro-u.1269>	:
00000000		Ù.1270: .WORD	28741	;
00004000	00602	Ŭ.1271: .LONG	< <edf\$gl_prot_mask-u.1271>-4></edf\$gl_prot_mask-u.1271>	:
0000		U.1272: .LONG	16384	:
		Ú.1273: .WORD	< <s_worpro-u.1273>-2></s_worpro-u.1273>	•
7044	86900	U.1274: .WORD	28740	;
00000000		U.1275: .LONG	< <edf\$gl_prot_mask-u.1275>-4></edf\$gl_prot_mask-u.1275>	;
0008000	006DE	U.1276: .LONG	32768	:
0000*		: TPASTARGET U.1277: .WORD	< <s_worpro-u.1277>-2></s_worpro-u.1277>	:
15F6		:TPA\$TYPE U.1278: .WORD	5622	:
0000+	006E6	:TPA\$TARGET U.1279: .WORD	< <u.1194-u.1279>-2></u.1194-u.1279>	:
	006E8	:S_END_PRO U.T194: .BLKB	0	•
102C	006E8		4140	•
0000*	006EA	:TPASTARGET U.1281: .WORD	< <s_next_prot-u.1281>-2></s_next_prot-u.1281>	•
1429	006EC	:TPASTYPE U.1282: .WORD	5161	•
FFFF	006EE	:TPASTARGET U.1283: .WORD	-1	•
	006F0	EDF\$AB_ORG_TABL	E_STA::	•
1300	006F0	:TPASTYPE	0	_
01	006F2		4864	•
000001F	006F3		1	•
FFFF	006F7		31	•
1301	006F9		-1	:
01	006FB	Ú.1295: WORD ; TPA\$FLAGS2	4865	:
000001E		Ú.1296: BYTE ;TPASPARAM	1	•
		,		

EDFSTABLES V04-000	TPARSE tables for EDF utility.		H 10 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.G-742 [EDF.SRC]EDFTABLES.B32;1	Page 92 (36)
		FFFF	U.1297: LONG 30 00700 :TPA\$TARGET U.1298: .WORD -1		;
		1702	00702 ; TPASTYPE	00	•
		01	00704 ;TPASELAGS2	90	;
		0000001D	U.1303: .BYTE 1 00705 ;TPA\$PARAM		;
		FFFF	U.1304: LONG 29 00709: TPASTARGET		;
			U.1305: .WORD -1 0070B .BLKB 1 0070C EDF\$AB_SOURCE_TABL	E_STA::	;
		1300	OO7OC ; TPA\$TYPE		
		01	U.1311: .WORD 48 0070E ;TPA\$FLAGS2	64	•
		00000016	U.1312: .BYTE 1 0070F ; TPA\$PARAM		•
		FFFF	U.1313: LONG 22 00713 : TPASTARGET		;
		1301	U.1314: .WORD -1		.
			00715 : TPASTYPE U.1318: .WORD 48	65	:
		01	00717 : TPASFLAGS2 U.1319: .BYTE 1		•
		00000017	00718 :TPA\$PARAM U.1320: LONG 23		•
		FFFF	0071C : TPA\$TARGET		2
		1302	0071E : TPASTYPE U.1325: .WORD 48	66	•
		01	00720 : TPASFLAGS2 U.1326: .BYTE 1		•
		00000018	00721 : TPASPARAM U.1327: .LONG 24		
		FFFF	00725 :TPASTARGET		•
		1303	00725 : TPASTARGET U.1328: .WORD -1 00727 : TPASTYPE		
		01	U.1332: .WORD 48 00729: TPASFLAGS2 U.1333: .BYTE 1	0/	•
		00000019	UU/ZA ; IPA\$PARAM		•
		FFFF	U.1334: LONG 25 0072E ; TPASTARGET		•
		1304	U.1335: .WORD -1 00730 ; TPASTYPE		•
		01	U.1339: WORD 48	68	:
		_	U.1340: .BYTE 1		:
		0000001A	00733 : TPA\$PARAM U.1341: LONG 26		:
		FFFF	00737 : TPASTARGET U.1342: .WORD -1		:
		1305	00739 : TPA\$TYPE U.1346: .WORD 48	69	:
		01	0073B ;TPASFLAGS2		-

EDFSTABLES V04-000	TPARSE tables for EDF utility.		I 10 16-Sep-1984 00:33:02 V 5-Sep-1984 21:58:24 [AX-11 Bliss-32 V4.0-742 EDF.SRCJEDFTABLES.B32;1	Page 93 (36)
		0000001B	U.1347: .BYTE 1 0073C ;TPA\$PARAM		;
		FFFF	U.1348: LONG 27 00740 :TPA\$TARGET		;
		1706	U.1349: .WORD -1 00742 ; TPASTYPE		:
		01	U.1353: .WORD 5894 00744 ; TPASFLAGS2		:
		0000001C	U.1354: .BYTE 1 00745 ;TPA\$PARAM		:
		FFFF	U.1355: LONG 28 00749 ; TPA\$TARGET		;
			0.1356: .WORD -1 0074B .BLKB 1		;
			0074C EDF\$AB_RUTABLE_STA::		
		1300	0074C :TPA\$TYPE U.1362: .WORD 4864		•
		01	0074E : TPASFLAGS2 U.1363: .BYTE 1		•
		00000013	0074F : TPASPARAM U.1364: LONG 19		•
		FFFF	00753 ; TPASTARGET U.1365: .WORD -1		•
		1301	00755 ;TPASTYPE		•
		01	00757 ;TPASFLAGS2		•
		00000014	U.1370: .BYTE 1 00758 :TPA\$PARAM		•
		FFFF	U.1371: LONG 20 0075C:TPASTARGET		•
		1302	U.1372: .WORD -1 0075E :TPASTYPE		•
		01	U.1376: .WORD 4866 00760 :TPASFLAGS2 U.1377: .BYTE 1		.
		00000015	JU/61 ;TPA\$PARAM		;
		FFFF	U.1378: LONG 21 00765 ;TPASTARGET		;
		1703	U.1379: .WORD -1 00767 ;TPA\$TYPE		;
		01	U.1383: .WORD 5891 00769 :TPA\$FLAGS2 U.1384: .BYTE 1		;
		00000008	U.1384: .BYTE 1 0076A ;TPASPARAM		:
		FFFF	0076A : TPASPARAM U.1385: LONG 8 0076E : TPASTARGET U.1386: WORD -1 00770 EDFSAB_CARR_TABLE_STA::		:
			U.1386: .WORD -1 DO770 EDF\$AB_CARR_TABLE_STA::		:
		1300	00770 :TPASTYPĖ		
		01	U.1392: .WORD 4864 DO772 ;TPA\$FLAGS2		;
		0000009	U.1393: BYTE 1 00773 ;TPASPARAM		;
			Ú.1394: LONG 9 00777 ;TPASTARGET		;
		****	STATE OF THE STATE		

EDFSTABLES V04-000	TPARSE tables for EDF utility.		J 10 16-50 5-50	0 ep-1984 00:3 ep-1984 21:5	3:02 8:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 94 (36)
	•	1301 00	0779 ;TI	1395: .WORD	-1		;
		01 00	077 B ;T (1399: .WORD Pa§flags2_	4865		;
	00000	000A 00	 17: 3770	1400: .BYTE Pasparam	1		;
			U.	1401: LONG Pastarget	10		;
			U.	1402: WORD	-1		;
			Ú.	1406: .WORD PASFLAGS2	4866		:
	00000		U.	1407: BYTE PASPARAM	1		;
			Ù.	1408: LONG PASTARGET	8		:
			U.	1409: .WORD	-1		;
			U.	PASTYPE 1413: .WORD	5891		;
	••••		U.	PASFLAGS2 1414: BYTE	1		•
	00000		U.	PASPARAM 1415: LONG	11		2
		FFFF 00	1792 ; T	PASTARGÉT 1416: .WORD	-1		2
		00	0794 ED	F\$AB_FORMAT_ BLKB	TABLE_S	TA::	•
	1	1300 00	0794 ; TI	PASTYPE 1422: .WORD	4864		•
		01 00	0796 ;TI	PASFLAGS2 1423: .BYTE	1		•
	00000	00 000)797 ;TI	PASPARAM 1424: LONG	13		•
	F	FFF 00)79B :TI	PASTARGET	_		•
	1	301 00	079D ;TI	1425: WORD	-1 4945		•
		01 00	079F ;†į	1429: .WORD PASFLAGS2 1430: .BYTE	4865		3
	00000	0010 00	J/AU : 11	PASPARAM	1		*
	•	FFF 00	0784 :TI	1431: LONG PASTARGET	16		3
	1	1302 00	0786 :TI	1432: WORD Pastype	-1		3
		01 00	U IT: 8A70	1436: .WORD PA\$FLAGS2	4866		*
	00000	0012 00	Ŭ. 17: PA70	PASFLAGS2 1437: BYTE PASPARAM	1		8
			U.	1438: LONG PASTARGET	18		•
			Ŭ.	1439: WORD	-1		:
			U.	1443: .WQRD	4867		•
	0000		U.	PASFLAGS2 1444: BYTE	1		•
	00000	JUII UU	U. U.	PASPARAM 1445: LONG	17		•

E

EDFSTABLES V04-000	TPARSE tables for EDF utility.		1	K 10 6-Sep-1984 00:33 5-Sep-1984 21:58	3:02 3:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 95 (36)
		FFFF	007B6	:TPASTARGET	•		
		1304	007B8	U.1446: WORD ;TPA\$TYPE	-1		;
		01	007BA	U.1450: WORD	4868		;
		00000000	007BB	U.1451: BYTE;TPA\$PARAM	1		;
		FFFF	007Bf		12		;
		1305	007C1		-1		;
		01	007c3		4869		;
		000000E	007C4	U.1458: BYTE ;TPASPARAM	1		3
		FFFF	00708	U.1459: LONG ;TPA\$TARGET	14		•
		1706	007CA	U.1460: .WORD ;TPA\$TYPE	-1 590/		ě
		01	007CC	U.1464: .WORD ;TPASFLAGS2	5894 1		•
		000000F	007CD	U.1465: .BYTE ;TPA\$PARAM	15		•
		FFFF	007D1	U.1466: LONG :TPA\$TARGET U.1467: .WORD	-1		•
			007D3	BLKB EDF\$AB_TYPE_TAB	1	• •	•
		1300		; TPASTYPE	0-317	••	
		01		Ú.1473: WORD ; TPASFLAGS2	4864		:
		00000023		U.1474: .BYTE ;TPA\$PARAM	1		•
		FFFF		U.1475: LONG; TPASTARGET	35		;
		1301		U.1476: .WORD ;TPASTYPE	-1		:
		01		U.1480: .WORD ;TPASFLAGS2	4865		•
		00000025		U.1481: .BYTE;TPA\$PARAM	1		•
		FFFF		U.1482: LONG ;TPA\$TARGET	37		:
		1302		U.1483: .WORD ;TPA\$TYPE	-1		•
		01		U.1487: .WORD ;TPA\$FLAGS2	4866		•
		00000027		U.1488: .BYTE ;TPA\$PARAM	1		•
		FFFF	007ED	U.1489: LONG ;TPASTARGET	39		•
		1303		U.1490: .WOKD ;TPA\$TYPE	-1		•
		01	007F1	U.1494: .WORD ;TPASFLAGS2	4867		•
				Û.1495: .BYTE	1		;

EDFSTABLES VO4-000	TPARSE tables for EDF utility.		L 10 16-Sep-1984 00:33:02	Page 96 (36)
		00000028	007F2 ;TPASPARAM	
		FFFF	U.1496: LONG 40 007F6; TPASTARGET	;
		1304	U.1497: WORD -1 007F8; TPASTYPE	;
		01	U.1501: .WORD 4868 007FA ; TPASFLAGS2	;
		00000022	U.1502: BYTE 1 007FB;TPA\$PARAM	;
		FFFF	U.1503: LONG 34 007FF; TPASTARGET	•
		1305	U.1504: WORD -1 00801; TPA\$TYPE	;
		01	U.1508: .WORD 4869 00803;TPA\$FLAGS2	•
		00000024	U.1509: BYTE 1 00804 ;TPA\$PARAM	8
		FFFF	U.1510: LONG 36 00808 : TPA\$TARGET	*
		1306	U.1511: .WORD -1 0080A ;TPA\$TYPE	•
		01	U.1515: .WORD 4870 0080C :TPA\$FLAGS2	•
		00000026	0080C : TPASFLAGS2 U.1516: .BYTE 1 0080D : TPASPARAM	•
		FFFF	U.1517: LONG 38 00811 : TPA\$TARGET	•
		1707	U.1518: .WORD -1 00813 :TPA\$TYPE U.1533: UOPD 5805	•
		01	U.1522: .WORD 5895 00815 :TPASFLAGS2	•
		00000021	U.1523: .BYTE 1 00816 :TPA\$PARAM U.1524: .LONG 33	•
		FFFF	0081A : TPASTARGET U.1525: .WORD -1	•
			0081C EDFSAB_LOAD_METHOD_TABLE_STA::	•
		1300	0081C : TPA\$TYPE	•
		01	0081E : TPASFLAGS2 U.1532: .BYTE 1 0081F : TPASPARAM	•
		00000000	0081F : TPASPARAM U.1533: .LONG 0	•
		FFFF	00823 : TPASTARGET	•
		1301	00825 : TPASTYPE UND 4865	•
		01	00827 :TPASFLAGS2 U.1539: BYTE 1 00828 :TPASPARAM	•
		0000001	00828 ; TPÁSPÁRÁM 1	•
		FFFF	0082C :TPASTARGET U.1541: .WORD -1	•
		1702	0082E : TPA\$TYPE	•
		01	00830 ;TPASFLAGS2	•

E

EDFSTABLES V04-000	TPARSE tables for EDF utility.		M 10 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32;1	Page 97 (36)
		00000002	U.1546: BYTE 1 00831 ;TPA\$PARAM		;
		FFFF	0.1547: LONG 2 00835 ; TPA\$TARGET		;
			U.1548: .WORD -1 00837 .BLKB 1		;
			00838 EDF\$AB_WEIGHT_TABLE_S	STA::	
		1300	00838 : TPA\$TYPE U.1554: .WORD 4864		:
			0083A :TPA\$FLAGS2 U.1555: .BYTE 1		
		00000001	0083B : TPASPARAM U.1556: LONG 1		•
		FFFF	0083F : TPASTARGET U.1557: .WORD -1		
		1701	00841 :TPA\$TYPE U.1561: .WORD 5889		•
		01	00843 :TPA\$FLAGS2 U.1562: .BYTE 1		•
		00000000	00844 :TPA\$PARAM U.1563: .LONG 0		,
		FFFF	00848 : TPASTARGET U.1564: .WORD -1		
			0084A BLKB 2 0084C EDF\$AB_SURFACE_OPTION	I TARIF STA::	•
		1300	.BLKB 0	- INDEE - O'NII	
			U.1570: WORD 4864 0084E ; TPASFLAGS2		*
	•		U.1571: BYTE 1 0084F ; TPASPARAM		3
	·		U.1572: LONG 3 00853 ; TPASTARGET		:
			U.1573: WORD -1 00855 ; TPA\$TYPE		3
			U.1577: WORD 4865 00857 ; TPASFLAGS2		3
			U.1578: .BYTE 1		3
	•		00858 ;TPA\$PARAM U.1579: LONG 0		3
			0085C :TPA\$TARGET		3
			0085E :TPA\$TYPE U.1584: .WORD 4866		:
			00860 :TPA\$FLAGS2 U.1585: .BYTE 1		:
			00861 :TPA\$PARAM 0.1586: LONG 2		:
			00865 :TPASTARGET U.1587: .WORD -1		:
			00867 :TPA\$TYPE U.1591: .WORD 4867		;
		01	00869 : TPASFLAGS2 U.1592: .BYTE 1		:
		00000004	0086A :TPA\$PARAM U.1593: .LONG 4		:

EDFSTABLES V04-000	TPARSE tables for EDF utility.		N 1 16-S 5-S	0 ep-1984 (ep-1984)	00:33:02 21:58:24	VAX-11 Bliss-32 V4.0-742 LEDF.SRCJEDFTABLES.B32;1	Page 98 (36)
		FFFF	0086E ;T	PASTARGE	Ţ		
		1304	00870 ;T	1594: WO			;
		01	00872 ; t	1598: .WE	ORD 4868		;
		00000005	00873 ; t	PASFLAGS 1599: .B PASPARAM	YTE 1		;
		FFFF	00877 ; t	1600: LE	T		;
		1705	Ú.	1601: .WI			•
		01	U.	1605: .WE	ORD 5893		•
		0000001		1606: .B'			:
		FFFF	U.	1607: LE	ONG 1		;
		,,,,	00882	1608: .W	DRD -1		;
			00884 ED	F\$AB_CURI	RÊNT_FÜNC_1 LKB 0	ABLE_STA::	
		0300	00884 ;T	PASTYPE 1614: .W			
		01	00886 ; T	PASFLAGS 1615: .B	2		
		00000000	00887 ; 1	PA\$PARAM	_		
		0301	0088B ; T	1616: .L(PASTYPE			
		01	0088D ; T	1620: W	2		
		0000001	0088E ; T	1621: .BY			
		0302	00892 ;T	1622: LI PASTYPE			
		01	00894 ;T	1626: .W. PASFLAGS	2		•
		0000002	00895 ;T	1627: .B' Pasparam			•
		0303	008 99 ;T	1628: LO			•
		01	U. 0089B :T	1632: .WI	2		3
		0000003	Ů. 0089C ;Ť	1633: .B'	YTE 1		•
		0304	Ü. T; 08800	1634: .L(DNG 3		*
		01	008A2 ; Ť	1638: .W	ORD 772		•
		00000004	008A3 ; t	1639: .B'	TE 1		•
		0305	008A7 Ú	1640: .L(ONG 4		:
		0303	U.	1644: .W	ORD 773		:
		•	008A9 ; T	1645: .B'	TE 1		:
		00000005	T: AA800	1646: .L	ONG 5		:

TPARSE tables for EDF utility.	B 11 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 99 (36)
0306	008AE :TPASTYPE	
01	008BO ;TPASFLAGS2	•
00000006	U.1651: .BYTE 1 008B1 :TPA\$PARAM	•
0307	U.1652: LONG 6 008B5 : TPASTYPE	•
01	U.1656: .WORD 775 008B7 :TPASFLAGS2	•
0000007	U.1657: .BYTE 1 008B8 :TPA\$PARAM	•
0708	0.1658: LONG 7 008BC : TPA\$TYPE	•
01	U.1662: .WORD 1800 008BE :TPASFLAGS2	•
00000008	U.1663: .BYTE 1 008BF ;TPA\$PARAM	•
11F7	U.1664: LONG 8 008C3: TPASTYPE	•
FFFF	U.1666: .WORD 4599 008C5 :TPASTARGET	•
15F6	U.1667: .WORD -1 008C7 :TPA\$TYPE	•
FFFE	U.1668: .WORD 5622 008C9 :TPASTARGET	•
	U.1669: .WORD -2 008CB .BLKB 1 008CC EDF\$AB_DESIGN_CYCLE_TABLE_STA::	*
1300	OOBCC : TPASTYPE	
01	U.1674: .WORD 4864 008CE : TPASFLAGS2	•
00000022	U.1675: BYTE 1 008CF : TPASPARAM	•
FFFF	U.1676: LONG 34 008D3: TPASTARGET	;
1301	008D3 : TPASTARGET U.1677: WORD -1 008D5 : TPASTYPE	•
01	U.1681: .WORD 4865 008D7 ;TPA\$FLAGS2	•
0000002B	U.1682: .BYTE T 008D8 :TPA\$PARAM	•
FFFF	U.1685: LONG 45 OOBDC ;TPA\$TARGET	•
1302	U.1684: .WORD -1 008DE; TPASTYPE	;
01	U.1688: .WORD 4866 008E0 ; TPASFLAGS2	•
0000001E	U.1688: WORD 4866 008E0 :TPA\$FLAGS2 U.1689: BYTE 1 008E1 :TPA\$PARAM	•
FFFF	0.1690: LUNG 30 008E5 ;TPA\$TARGET	:
1303	U.1691: .WORD -1 008E7: TPASTYPE	:
01	U.1695: .WORD 4867 008E9;TPA\$FLAGS2	•
	U.1696: .BYTE 1	:

EDF VO4

EDFSTABLES V04-000	TPARSE tables	for EDF utility.		C 11 16-Sep-1984 5-Sep-1984	00:33:02 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 100 (36)
		0	0000026	OOBEA ;TPASPARAM	aa 30		
			FFFF	U.1697: LI 008EE ;TPASTARGE	T		;
			1304	U.1698: W 1698; 00860 ; 00860			;
			01	U.1702: W 008f2 ; TPASFLAGS	2		;
		0	0000001	U.1703: .B 1,1703: .B008F3			;
			FFFF	Ú.1704: L 008F7 ;TPASTARGE	T		•
			1305	Ú.1705: W 008f9 ; TPASTYPE			•
			01	Ŭ.1709: .₩ OO8fB ;†PA\$fLAGS	ORD 4869 2		•
		0		0.1710: .B 008fc ;tpa ş param	YTE 1		•
		•		Ů.1711: L 00900 ;TPASTARGE	ONG 18	•	;
				U.1712: .W 00902 :TPA\$TYPE	IORD -1		;
				U.1716: .W 00904 ;TPASFLAGS	ORD 4870		;
		0		U.1717: .B 00905 ;TPA\$PARAM	YTE 1		;
		•		U.1718: .L 00909 ; TPASTARGE	ONG 48		;
				U.1719: .W 0090B ; TPASTYPE	ORD -1		•
				U.1723: .W	ORD 4871		:
		0		Ú.1724: .B 0090E ;TPA\$PARAM	YTE 1		:
		v		Ú.1725: L 00912 ; TPASTARGE	ONG 16		:
				0.1726: W 00914 :TPASTYPE	ORD -1		:
				Ū.1730: .₩	ORD 4872		;
		•		00916 ;TPA\$FLAGS U.1731: .B	IYTE 1		:
		v		00917 ; TPA\$PARAM U.1732: L	ONG 54		:
				0091B ; TPASTARGE U.1733: . W	ORD -1		:
				0091D : TPA\$TYPE U.1737:	IORD 4873		;
		•		0091F : TPA\$FLAGS	IYTE 1		:
		O		00920 : TPA\$PARAM U.1739: .L	.ONG 51		:
				00924 : TPA\$TARGE	IORD -1		;
				00926 : TPA\$TYPE U.1744: .W	IORD 4874		;
			01	00928 ; TPASFLAGS U.1745: .B	SZ SYTE 1		;
		C	00000037	00929 ; TPASPARAM	1		

EDF VO4

TPARSE tables for EDF utility.	16) 11 5-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 101 (36)
FFFF	0092D	U.1746: LONG 55; TPASTARGET		;
130B		U.1747: .WORD -1		;
01		U.1751: .WORD 4875	;	;
0000038	00932	Ú.1752: .BYTE 1		;
		U.1753: .LONG 56		;
FFFF		:TPA\$TARGET U.1754: .WORD -1		;
1300		:TPA\$TYPE U.1758: .WORD 4876	5	;
01	_	:TPA\$FLAGS2 U.1759: .BYTE 1		:
0000003E	0093B	:TPASPARAM U.1760: .LONG 62		;
FFFF	0093F	;TPA\$TARGET U.1761: .WORD -1		:
130D	00941	:TPA\$TYPE U.1765: .WORD 4877	7	•
01	00943	:TPASFLAGS2 U.1766: .BYTE 1		
00000011	00944	:TPASPARAM U.1767: LONG 17		
FFFF	00948	; TPA\$TARGET		
130E	0094A	; TPASTYPE	3	
01	0094C	U.1772: .WORD 4878		
00000040	0094D	U.1773: BYTE 1;TPA\$PARAM		
FFFF	00951	U.1774: LONG 64 ;TPASTARGET		
170F	00953	U.1775: .WORD -1;TPASTYPE	_	•
01	00955	U.1779: .WORD 5903 ;TPA\$FLAGS2_	3	•
0000003A		U.1780: .BYTE !		:
FFFF		U.1781: LONG 58; TPASTARGET		:
		U.1782: .WORD -1	N TARIF STA::	:
1300	00750	EDF\$AB_SCRIPT_OPTION BLKB 0 :TPA\$TYPE	Those states	•
		U.1788: .WQRD 4864	4	:
01		;TPA\$FLAGS2 U.1789: .BYTE 1		;
- 00000000		;TPA\$PARAM U.1790: LONG 0		;
FFFF		;TPA\$TARGET U.1791: .WORD -1		:
1301	00965	; TPASTYPE U.1795: .WORD 4869	5	;
01	00967	TPASFLAGSZ U.1796: .BYTE 1		;

ED VO

TPARSE tables for EDF utility.	1	E 11 16-Sep-1984 00:33:02 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 102 (36)
00000001	00968	3 : TPASPARAM		
FFFF	00960	U.1797: LONG 1 :TPASTARGET		;
1302	0096E			;
01	00970	U.1802: .WORD 4866);TPA\$FLAGS2		;
0000002	00971	U.1803: .BYTE 1 :TPA\$PARAM		;
FFFF	00975	U.1804: LONG 2 5 ;TPA\$TARGET		:
1303	00977	U.1805: .WORD -1 7;TPA\$TYPE		;
01	00979	U.1809: .WORD 4867);TPA\$FLAGS2		;
00000005	0097A			;
FFFF	0097E	U.1811: LONG 5 :TPASTARGET		:
1304	00980	U.1812: .WORD -1);TPA\$TYPE		•
01	00982	U.1816: .WORD 4868 2 :TPA\$FLAGS2		;
00000003	00983	U.1817: .BYTE 1 3 : [PA\$PARAM		*
FFFF	00987	U.1818: LONG 3 CITPASTARGET		•
1305	00989	U.1819: WORD -1		•
01	0098B			•
0000004	00980	U.1824: .BYTE 1 ;;TPA\$PARAM		•
FFFF	00990	U.1825: LONG 4);TPA\$TARGET		•
1706	00992	U.1826: .WORD -1		•
01	00994	U.1830: WORD 5894		•
00000006	00995	U.1851: .BYTE T		•
FFFF	00999	U.1832: LONG 6 ;TPASTARGET		•
	0099B			•
4700		EDF\$AB_YES_NO_TABLE_S .BLKB 0	TA::	
1300		: TPASTYPE U.1839: .WORD 4864		:
01		:TPASFLAGS2 U.1840: BYTE 1		:
00000000		:TPASPARAM U.1841: LONG 0		:
FFFF		3 :TPASTARGET U.1842: .WORD -1		:
1301	UUYAS	5 :TPA\$TYPE U.1846: .WORD 4865		:
				1

TPARSE tables for EDF utility.	1	F 11 16-Sep-1984 00:33:02	Page 103 (36)
		7;TPASFLAGS2	
00000	00948	U.1847: .BYTE 1 B ;TPA\$PARAM	;
	FF 009A	Ú.1848: .LONG O	;
		Ŭ.1849: .WORD −1 E;TPA\$IYPE	•
	01 00980	U.1853: .WORD 4866	•
00000		Ú.1854: .BYTE 1	•
	FF 009B	Ŭ.1855: .LONG 1	•
		U.1856: WORD -1 7 : TPASTYPE	:
·		U.1860: WORD 5891 9:TPASFLAGS2	:
00000		U.1861: .BYTE 1	:
		Ú.1862: LONG 1 E;TPASTARGET	;
'		U.1863: WORD -1 DEDFSAB_SET_FUNCTION_TABLE_STA::	:
1		BEKB 0 : TPASTYPE	
'	01 009C	U.1869: .WORD 4864	:
00000		Ú.1870: .BYTE 1	:
00000		_ Ŭ.1871: .LONG O	:
	FF 009C7	Ŭ.1872: .₩ORD -1	:
·		9 : TPA\$TYPE U.1876: .WORD 4865	:
00000	01 0090	B : TPASFLAGS2 U.1877: .BYTE 1	
00000	001 0090	U.1878: LONG 1	:
	FF 009D(J:TPASTARGET U.1879: .WORD -1	:
1	302 009D2	2 ;TPA\$TYPE _ U.1883: .word	•
	01 00904	4 :TPA\$FLAGS2 U.1884: .BYTE 1	
00000	009D	U.1883: .WORD 4866 4:TPA\$FLAGS2 U.1884: .BYTE 1 5:TPA\$PARAM U.1885: .LONG 2	:
F	FF 00909	9:TPASTARGET U.1886: .WORD -1	:
1	303 009DE	B : TPASTYPE U.1890: .WORD 4867	:
);TPA\$FLAGS2 .u.1891: _RYTF	
00000	00900	: TPASPARAM U.1892: .LONG 3 2 : TPASTARGET U.1893: .WORD -1	•
f	FF 009E	2 : TPASTARGET U.1893: .WORD -1	•
1	304 009E4	4 ; TPASTYPE	•

EC VC

EDFSTABLES V04-000

EDFSTABLES V04-000	TPARSE tables for EDF utility.		G 11 16-Sep-1984 00:33:07 5-Sep-1984 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 104 (36)
		01	U.1897: .WORD 48	868	;
		0000004	U.1898: .BYTE 1		;
		FFFF	009E7 ; TPASPARAM U.1899: LONG 4 009EB ; TPASTARGET		•
			U.1900: .WORD -	1	;
		1305	009ED :TPA\$TYPE U.1904: .WORD 4	869	;
		01	009EF :TPASFLAGS2 U.1905: .BYTE 1		:
		00000005	009F0 :TPA\$PARAM U.1906: .LONG 5		•
		FFFF	009F4 :TPASTARGET U.1907: .WORD -	1	•
		1306	009F6 ;TPA\$TYPE		•
		01	009F8 ;TPA\$FLAGS2	B70	š
		00000006	U.1912: BYTE 1		•
		FFFF	Ú.1913: LONG 6 009FD ;TPA\$TARGET		:
		1707	U.1914: .WORD - 009FF ;TPA\$TYPE	1	•
		01	U.1918: .WORD 5	895	:
			U.1919: .BYTE 1		;
		00000007	00A02 ;TPA\$PARAM U.1920: LONG 7		;
		FFFF	00A06 : TPASTARGET U.1921: .WORD -	1	•
			DOAOB EDF\$AB_GRANULARIT' BLKB 0-	Y_TABLE_STA::	
		1231	DOAO8 :TPA\$TYPE	557	•
		01	DOAOA :TPASFLAGS2 U.1925: .BYTE 1	•	•
		0000000	DOAOB ;TPA\$PARAM		•
		FFFF	U.1926: LONG O DOAOF ;TPASTARGET	•	•
		1232	Ŭ.1927: .WORD - DOA11 ;TPA\$TYPE		•
		01	U.1928: WORD 40 00A13: TPASFLAGS2 U.1929: BYTE 1	558	•
		0000001	U.1929: BYTE 1 DOA14 ; TPASPARAM		:
			U.1930: LONG 1		:
			U.1931: .WORD -	1	:
			00A1A ;TPA\$TYPE U.1932: .WORD 4	659	:
		01	DOA1C : TPASFLAGS2 U.1933: .BYTE 1		:
		00000002	UUATD ; TPASPARAM U.1934: .LONG 2		2
		FFFF	00A21 :TPASTARGET U.1935: .WORD -		∀

EC V(

	1	H 11 6-Sep-1984 00:33 5-Sep-1984 21:58	3:02 VAX-11 Bliss-32 V4.0-74 B:24 [EDF.SRC]EDFTABLES.B32;	Page 105 1 (36)
1234	00A23	;TPASTYPE	1440	_
01	00A25	U.1936: WORD :TPASFLAGS2	4660	;
0000003	00A26		7	;
FFFF	COAZA	U.1938: LONG ;TPA\$TARGET	3	;
1300	00A2C	U.1939: .WORD ;TPA\$TYPE	-1	;
01	00A2E		4864	•
00000004	00A2F	U.1944: BYTE;TPA\$PARAM	1	;
FFFF	00A33	U.1945: LONG; TPASTARGET	4	•
1301	00A35	U.1946: WORD; TPASTYPE	-1	;
01	00A37		4865	•
0000003	00A38		1	*
FFFF	00A3C		3	:
1302	00A3E	U.1953: .WORD;TPA\$TYPE	-1	;
01	00A40	U.1957: .WORD; TPASFLAGS2	4866	;
00000000	00A41	U.1958: .BYTE ;TPA\$PARAM	1	•
FFFF	00A45	U.1959: LONG;TPASTARGET	0	*
1303		U.1960: WORD	-1	;
01		U.1964: .WORD ;TPASFLAGS2	4867	;
00000002	00A4A	U.1965: .BYTE	1	•
FFFF	00A4E	U.1966: .LONG	2	:
1704	00A50	Ú.1967: .WORD	-1	•
01	00A52	U.1971: .WORD	5892	:
0000001	00A53	Ú.1972: .BYTE	1	:
FFFF		Ú.1973: LONG ; TPA\$TARGET	1	:
	00A59	Ú.1974: .WORD .BLKB	-1 3	:
		EDF\$AB_PROMPTIF		
1300	00A5C	:TPASTYPE U.1980: .WORD	4864	•
01	00A5E	:TPASFLAGS2	1	•
0000001	00A5F	U.1981: .BYTE :TPA\$PARAM U.1982: .LONG	1	•

EDFSTABLES V04-000	TPARSE tables for EDF utility.	1	I 11 6-Sep-1984 00:1 5-Sep-1984 21:1	33 :02 58 :24	VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32;1	Page 106 (36)
	FF	_	;TPASTARGET			
	170	00A65	U.1983: WORD	-1		;
		00A67	U.1987: .WORD	5889		;
	000000	00 00A68	U.1988: BYTE	1		;
	FF1	F 00A6C	U.1989: LONG	0		;
		00A6E 00A70	EDF\$AB_RESPON	2 SES TABI	.E_STA::	;
	130	00 00A70	.BLKB	0		
		00A72	U.1996: WORD	4864		•
	000000	00 00A73	U.1997: BYTE	1		•
	FF!	FF 00A77		_		•
	170	01 00A79	U.1999: .WORD	-1		•
		01 00A7B	U.2003: .WORD	5889		•
	000000	01 00A7C	U.2004: BYTE	1		•
	FF	F 00A80	U.2005: LONG	1		•
			U.2006: .WORD	-1 T _LIB!	SKEYOS, NOWRT, SHR, PIC.1	•
		00000	EDFSAB_PRIMAR	Y_TABLE		
			.BLKB	U		
	000	00000	U.1: .BLKB			
	000	00002	U.3: .WORD		·U.1>	*
	000	00004	U.10: .WORD		·U.1>	•
	000	00006	U.16: .WORD ; TPASKEY		i-U.1>	•
			U.23: .WORD		?-U.1>	•
			U.30: .WORD)-U.1>	•
			U.37: .WORD		5 - U.1>	:
			U.44: .WORD ; TPASKEY		3-U.1>	:
			U.50: .WORD ; TPASKEY	_	9 - U.1>	:
			U.57: .WORD :;TPA\$KEY		5-U.1>	:
		00 • 00014	U.64: .WORD	<u.63< td=""><td>3-u.1></td><td>•</td></u.63<>	3-u.1>	•

EDFSTABLES V04-000	TPARSE tables for EDF utility.	J 11 16-Sep-1984 00:33:02	Page 107 (36)
		U.71: .WORD <u.70-u.1> 00016 .BLKB 2</u.70-u.1>	;
		00018 EDF\$AB_ACCESS_TABLE_KEY::	
		- BLKB 0 - 00018 ;TPA\$KEYO	
		U.95: .BLKB 0 0000* 00018 :TPA\$KEY U.97: .WORD <u.96-u.95></u.96-u.95>	•
		0000+ 0001A ;TPA\$KEY WORD <u.103-u.95></u.103-u.95>	•
		0000+ 0001C :TPASKEY WORD <u.110-u.95></u.110-u.95>	•
		0000+ 0001E :TPASKEY WORD <u.117-u.95></u.117-u.95>	•
		0000+ 00020 :TPA\$KEY U.125: .WORD <u.124-u.95></u.124-u.95>	•
		0000+ 00022 :TPASKEY U.131-U.95>	•
		0000+ 00024 :TPASKEY U.138-U.95>	•
		00026 BLKB 2 00028 EDF\$AB_AREA_TABLE_KEY::	•
		OOO28 ; TPASKEYO	
		U.146: .BLKB 0 0000* 00028 ;TPA\$KEY	
		U.148: .WORD <u.147-u.146> 0000* 0002A ;TPA\$KEY</u.147-u.146>	:
		U.155: .WORD <u.154-u.146> 0000* 0002C ;TPA\$KEY</u.154-u.146>	•
		U.162: .WORD <u.161-u.146></u.161-u.146>	;
		U.169: .WORD <u.168-u.146> 0000* 00030 :TPA\$KEY</u.168-u.146>	;
		U.176: .WORD <u.175-u.146></u.175-u.146>	:
		U.183: .WORD <u.182-u.146> 0000* 00034 ;TPA\$KEY</u.182-u.146>	:
		U.190: .WORD <u.189-u.146> 0000+ 00036 ;TPA\$KEY</u.189-u.146>	:
		U.197: .WORD <u.196-u.146> 00038 EDF\$AB_CONNECT_TABLE_KEY::</u.196-u.146>	•
		.BLKB 0 00038 ;TPA\$KEYO	
		0.204: .BLKB 0 0000* 00038 :TPA\$KEY	
		U.206: .WORD <u.205-u.204> 0000+ 0003A; TPA\$KEY</u.205-u.204>	•
		0.213: .WORD <u.212-u.204> 0000+ 0003C ;TPA\$KEY</u.212-u.204>	:
		0.220: .WORD <0.219-U.204> 0000+ 0003E ;TPA\$KEY	•
		0000* 00036	•
		0000+ 00042 :TPASKEY	•
		U.241: .WORD <u.240-u.204></u.240-u.204>	;

EDFSTABLES	TPARSE tables for EDF utility.	K 11 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 108 (36)
		0000+ 00044 :TPASKEY	
		U.248: .WORD <u.247-u.204> 0000* 00046 ;TPA\$KEY</u.247-u.204>	;
		Ü.255: .₩ORD <u.254-u.204> 0000+ 00048 ;TPA\$KEY</u.254-u.204>	;
		U.262: .WORD <u.261-u.204> 0000* 0004A ;TPASKEY</u.261-u.204>	;
		Ü.269: .₩ORD <u.268-u.204> 0000+ 0004C ;TPA\$KEY</u.268-u.204>	;
		U.276: .WORD <u.275-u.204> 0000+ 0004E ;TPASKEY</u.275-u.204>	;
		U.283: .₩ORD <u.282-u.204> 0000+ 00050 ;TPA\$KEY</u.282-u.204>	;
		Ŭ.290: .₩ORD <u.289-u.204></u.289-u.204>	;
		0000+ 00052 :TPASKEY U.297: .WORD <u.296-u.204> 0000+ 00054 :TPASKEY</u.296-u.204>	•
		U.304: .WORD <u.303-u.204></u.303-u.204>	:
		U.311: .WORD <u.310-u.204></u.310-u.204>	:
		U.318: .WORD <u.317-u.204></u.317-u.204>	:
		U.325: .WORD <u.324-u.204></u.324-u.204>	•
		U.332: .WORD <u.331-u.204></u.331-u.204>	;
		U.339: .WORD <u.338-u.204></u.338-u.204>	*
		0000 00000 1773RET 0.346: .WORD <0.345-U.204> 0000* 00062 ;TPASKEY	:
		U.353: .WORD <u.352-u.204></u.352-u.204>	;
		0000* 00064 ;TPA\$KEY U.360: .WORD <u.359-u.204></u.359-u.204>	•
		0000* 00066 :TPA\$KEY U.367: .WORD <u.366-u.204></u.366-u.204>	:
		0000+ 00068 :TPA\$KEY 0.374: .WORD <u.373-u.204></u.373-u.204>	•
		0000* 0006A ;TPA\$KEY U.381: .WORD <u.380-u.204></u.380-u.204>	:
		0000* 0006C ;TPA\$KEY U.388: .WORD <u.387-u.204></u.387-u.204>	:
		0000+ 0006E ;TPA\$KEY U.395: .WORD <u.394-u.204></u.394-u.204>	:
		0000+ 00070 :TPA\$KEY U.402: .WORD <u.401-u.204></u.401-u.204>	:
		0000* 00072 :TPA\$KEY U.409: .WORD <u.408-u.204></u.408-u.204>	•
		0000+ 00074 ;TPA\$KEY U.416: .WORD <u.415-u.204></u.415-u.204>	•
		0000* 00076 ;TPA\$KEY U.423: .WORD <u.422-u.204></u.422-u.204>	
		0000* 00078 :TPA\$KEY U.430: .WORD <u.429-u.204></u.429-u.204>	:
		0007A .BLKB 2 0007C EDF\$AB_DATE_TABLE_KEY::	·
		BLRB 0-	

EDFSTABLES V04-000	TPARSE tables for EDF utility.	L 11 16-Sep-1984 00:33:02	Page 109 (36)
		0007C :TPA\$KEY0 U.437: .BLKB 0	
		0000 + 0007C : TPASKEY WORD <u.438-u.437></u.438-u.437>	
		0000* 0007E ;TPASKEY	•
		0.446: .WORD <0.445-0.437> 0000* 00080 :TPA\$KEY	;
		0.453: .WORD <0.452-U.437> 0000+ 00082 ;TPA\$KEY	;
		0.460: .WORD <0.459-0.437> 00084 EDF\$AB_FILE_TABLE_KEY::	;
		00084 : TPASKEYO	
		0.467: .BLKB 0 0000* 00084 :TPA\$KEY	_
		0.469: .WORD <0.468-0.467> 0000* 00086 :TPA\$KEY	;
		0.476: .WORD <0.475-U.467> 0000* 0008B ; TPASKEY	;
		U.483: .WORD <u.482-u.467> 0000* 0008A :TPA\$KEY</u.482-u.467>	•
		0.490: .WORD <u.489-u.467> 0000* 0008C :TPASKEY</u.489-u.467>	;
		U.497: .WORD <u.496-u.467> 0000* 0008E ;TPA\$KEY</u.496-u.467>	•
		U.504: .WORD <u.503-u.467></u.503-u.467>	:
		Û.511: .WORD <u.510-u.467> 0000* 00092 ;TPA\$KEY</u.510-u.467>	•
		U.518: .WORD <u.517-u.467> 0000* 00094 ;TPA\$KEY</u.517-u.467>	:
		Ú.525: .WORD <u.524-u.467> 0000* 00096 :TPA\$KEY</u.524-u.467>	:
		U.532: .WORD <u.531-u.467> 0000+ 00098 ;TPA\$KEY</u.531-u.467>	•
		Ú.539: .WORD <u.538-u.467></u.538-u.467>	•
		U.546: .WORD <u.545-u.467> 0000+ 0009C ;TPASKEY</u.545-u.467>	•
		U.553: .WORD <u.552-u.467> 0000+ 0009E ;TPA\$KEY</u.552-u.467>	•
		U.560: .WORD <u.559-u.467></u.559-u.467>	•
		U.567: .WORD <u.566-u.467></u.566-u.467>	•
		U.574: .WORD <u.573-u.467></u.573-u.467>	•
		U.581: .WORD <u.580-u.467></u.580-u.467>	:
		U.588: .WORD <u.587-u.467></u.587-u.467>	;
		0000 000AB 17ABRET WORD <0.594-0.467>	:
		0000 000A 1773KEY 0.602: .WORD <0.601-0.467>	;
		0000 000AC TPASKEY 0.609: .WORD <0.608-0.467> 0000 000AE ;TPASKEY	:
		OUGO OUGHE , IT HOKE !	

EDFSTABLES V04-000	TPARSE tables for EDF utility.	M 11 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 110 (36)
		0000- 00000 -TBARKEY WORD <u.615-u.467></u.615-u.467>	;
		0000* 000B0 :TPA\$KEY U.623: .WORD <u.622-u.467></u.622-u.467>	;
		0000+ 000B2 :TPA\$KEY U.630: .WORD <u.629-u.467></u.629-u.467>	;
		0000+ 000B4 :TPA\$KEY U.637: .WORD <u.636-u.467></u.636-u.467>	;
		0000+ 000B6 ;TPA\$KEY U.644: .WORD <u.643-u.467></u.643-u.467>	;
		0000+ 000B8 ;TPA\$KEY U.651: .WORD <u.650-u.467></u.650-u.467>	;
		0000+ 000BA :TPA\$KEY U.658: .WORD <u.657-u.467></u.657-u.467>	;
		0000+ 000BC :TPA\$KEY U.665: .WORD <u.664-u.467></u.664-u.467>	;
		0000* 000BE :TPA\$KEY U.672: .WORD <u.671-u.467> 0000* 000CO :TPA\$KEY</u.671-u.467>	:
		0000- 00000 TFASKEY 0000+ 00002 TPASKEY	•
		0000 00002 11785KEY	;
		0000-00004 0.693: .WORD <0.692-0.467> 0000+ 00006 :TPA\$KEY	;
		U.700: .WORD <u.699-u.467></u.699-u.467>	;
		U.707: .WORD <u.706-u.467></u.706-u.467>	;
		U.714: .WORD <u.713-u.467></u.713-u.467>	•
		U.721: .WORD <u.720-u.467></u.720-u.467>	•
		U.728: .WORD <u.727-u.467></u.727-u.467>	•
		U.735: .WORD <u.734-u.467> 000D2 .BLKB 2</u.734-u.467>	•
		00004 EDF\$AB_JOURNAL_TABLE_KEY:: .BLKB 0	
		000D4 :TPA\$KEYO U.742: .BLKB 0	
		0000* 000D4 :TPA\$KEY U.744: .WORD <u.743-u.742></u.743-u.742>	2
		0000* 000D6 :TPA\$KEY U.751: .WORD <u.750-u.742></u.750-u.742>	:
		0000* 000D8 :TPA\$KEY U.758: .WORD <u.757-u.742></u.757-u.742>	:
		0000* 000DA :TPA\$KEY U.765: .WORD <u.764-u.742></u.764-u.742>	:
		0000* 000DC :TPA\$KEY U.772: .WORD <u.771-u.742></u.771-u.742>	:
		0000* 000DE :TPA\$KEY U.779: .WORD <u.778-u.742></u.778-u.742>	;
		0000+ 000E0 : TPASKEY	:
		000E2 BLKB 2 000E4 EDF\$AB_KEY_TABLE_KEY::	
		-BEKB 0	

EDFSTABLES V04-000	TPARSE tables for EDF utility.	N 11 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRCJEDFTABLES.B32;1	Page 111 (36)
		000E4 :TPA\$KEY0 U.793: .BLKB 0	
		0000* 000E4 :TPASKEY U.795: .WORD <u.794-u.793></u.794-u.793>	•
		0000* 000E6 :TPA\$KEY U.802: .WORD <u.801-u.793></u.801-u.793>	•
		0000 000E8 :TPASKEY U.808-U.793>	•
		0000* 000EA : TPASKEY U.815-U.793>	•
		0000+ 000EC :TPASKEY .WORD <u.822-u.793></u.822-u.793>	•
		0000+ 000EE : TPASKEY WORD <u.829-u.793></u.829-u.793>	•
		0000+ 000F0 :TPASKEY U.836-U.793>	•
		0000* 000F2 ; TPASKEY	•
		0000+ 000F4 ;TPA\$KEY	ě
		U.851: .WORD <u.850-u.793> 0000* 000F6 :TPA\$KEY</u.850-u.793>	•
		U.858: .WORD <u.857-u.793> 0000* 000F8 :TPA\$KEY</u.857-u.793>	ě
		U.865: .WORD <u.864-u.793> 0000* 000FA :TPA\$KEY</u.864-u.793>	
		Û.872: .WORD <u.871-u.793> 0000* 000FC ;TPA\$KEY</u.871-u.793>	•
		Û.879: .WORD <u.878-u.793> 0000* 000FE ;TPA\$KEY</u.878-u.793>	;
		U.886: .WORD <u.885-u.793> 0000* 00100 :TPA\$KEY</u.885-u.793>	•
		U.893: .WORD <u.892-u.793> 0000* 00102 :TPA\$KEY</u.892-u.793>	•
		U.900: .WORD <u.899-u.793></u.899-u.793>	•
		U.919: .WORD <u.918-u.793> 0000+ 00106 ;TPA\$KEY</u.918-u.793>	8
		U.926: .WORD <u.925-u.793> 0000* 00108 ;TPASKEY</u.925-u.793>	;
		U.939: .WORD <u.938-u.793> 0000+ 0010A; TPASKEY</u.938-u.793>	*
		U.947: .WORD <u.946-u.793> 0000+ 0010C ;TPASKEY</u.946-u.793>	•
 		U.955: .WORD <u.954-u.793> 0010E .BLKB 2</u.954-u.793>	•
		00110 EDF\$AB_RECORD_TABLE_KEY:: .BLKB 0	1
		00110 :TPASKEYO U.967: .BLKB 0	
		0000+ 00110 :TPASKEY U.968-U.967>	•
		0000 * 00112 :TPASKEY	•
		U.976: .WORD <u.975-u.967> 0000* 00114 :TPASKEY U.983: .WORD <u.982-u.967></u.982-u.967></u.975-u.967>	•
		00004 00116 :TPASKEY U.989-U.967>	•
		0.770 HORD \0.707	•
1			

E

V04

EDF\$TABLES

V04-000

TPARSE tables for EDF utility.

	1	; 12 5-Sep-1984 00:3 5-Sep-1984 21:5	3:02 VAX-11 Bliss-32 V4.0-7 B:24 [EDF.SRC]EDFTABLES.B32	42 Page 113 ;1 (36)
	00144	EDF\$AB_UIC_TAB	LENKEY::	
	00144	;TPASKEYO	0	
	00144	U.1152: .BLKB EDF\$AB_PROT_TAI .BLKB	BLE_KEY::	
	00144	:TPASKEYÖ U.1160: .BLKB	0	
0000*	00144	:TPA\$KEY U.1167: .WORD	<u.1166-u.1160></u.1166-u.1160>	
0000*	00146	;TPASKEY	<u.1172-u.1160></u.1172-u.1160>	
0000*	00148	U.1173: .WORD ;TPA\$KEY		
0000*	0014A	U.1179: .WORD ;TPASKEY	<u.1178-u.1160></u.1178-u.1160>	•
	00140	U.1185: .WORD EDF\$AB_ORG_TAB	<u.1184-u.1160> LE_KEY::</u.1184-u.1160>	
	0014C	;TPA\$KEYO	Ö	
0000*	0014C	U.1284: .BLKB ;TPA\$KEY	0	
0000*	0014E	U.1286: .WORD ;TPA\$KEY	<u.1285-u.1284></u.1285-u.1284>	:
0000*	00150		<u.1292-u.1284></u.1292-u.1284>	•
	00152	Ú.1300: .WORD .BLKB	<u.1299-u.1284> 2</u.1299-u.1284>	;
	00154	EDF\$AB_SOURCE_ .BLKB	TABLE_KEY::	
	00154	:TPASKEYO U.1307: .BLKB	0	
0000*	00154	;TPA\$KEY U.1309: .WORD	<u.1308-u.1307></u.1308-u.1307>	
0000*	00156	:TPASKEY U.1316: .WORD	<u.1315-u.1307></u.1315-u.1307>	
0000*	00158	:TPASKEY U.1323: .WORD	<u.1322-u.1307></u.1322-u.1307>	
0000*	0015A	;TPASKEY U.1330: .WORD	<u.1329-u.1307></u.1329-u.1307>	•
0000*	0015C	; TPASKEY	<u.1336-u.1307></u.1336-u.1307>	•
0000*	0015E	U.1337: .WORD ; TPA\$KEY		•
0000*	00160		<u.1343-u.1307></u.1343-u.1307>	•
	00162	U.1351: .WORD .BLKB	<u.1350-u.1307></u.1350-u.1307>	•
		EDF\$AB_RU_TABL	E_KEY::	
		:TPA\$KEYO U.1358: .BLKB	0	1
0000+		U.1360: .WORD	<u.1359-u.1358></u.1359-u.1358>	:
	00166	Ú.1367: .WORD	<u.1366-u.1358></u.1366-u.1358>	
	00168	Ú.1374: .WORD	<u.1373-u.1358></u.1373-u.1358>	;
0000*	0016A			-

ED VO

EDFSTABLES V04-000 TPARSE tables for EDF utility.

	D 12 16-Sep-198 5-Sep-198	34 00:33:02 34 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 114 (36)
	0016C EDF\$AB_C	.WORD <u. CARR TABLE_K .BLKB 0</u. 	.1380-U.1358> (EY::	;
0000.	0016C :TPA\$KEY U.1388:	'0 .BLKB 0		
*0000	0016C : TPASKEY U.1390:		.1389-U.1388>	;
0000*	0016E : TPASKEY	.WORD <u.< td=""><td>.1396-U.1388></td><td>;</td></u.<>	.1396-U.1388>	;
0000+	00170 :TPASKEY U.1404:	.WORD <u.< td=""><td>.1403-U.1388></td><td>:</td></u.<>	.1403-U.1388>	:
0000*	00172 :TPA\$KEY U.1411:	.WORD <u.< td=""><td>1410-U.1388></td><td>;</td></u.<>	1410-U.1388>	;
	_	ORMAT_TABLE	:_KET::	
0000.	00174 : TPA\$KEY	BLKB 0		
0000*	00174 ; TPASKEY U.1420:	.WORD <u.< td=""><td>.1419-U.1418></td><td>•</td></u.<>	.1419-U.1418>	•
0000*	00176 :TPASKEY	.WORD <u.< td=""><td>.1426-U.1418></td><td></td></u.<>	.1426-U.1418>	
0000*	00178 ; TPASKEY	.WORD <u.< td=""><td>.1433-U.1418></td><td>:</td></u.<>	.1433-U.1418>	:
0000+	0017A : TPA\$KEY	.WORD <u.< td=""><td>.1440-U.1418></td><td></td></u.<>	.1440-U.1418>	
0000*	0017C :TPA\$KEY	/ .WORD <u.< td=""><td>.1447-U.1418></td><td>•</td></u.<>	.1447-U.1418>	•
0000*	0017E : TPASKEY	1	.1454-U.1418>	•
0000*	00180 : TPASKEY	1	.1461-U.1418>	•
	00182	.BLKB 2 YPE_TABLE_K		•
	00184 ; TPA\$KEY	•		
0000*	U.1469: 00184 :TPASKEY		44 5 0 4446	
0000+	00186 :TPASKEY	1	1470-U.1469>	•
0000*	U.1478: 00188 ; TPASKEY		.1477-U.1469>	;
0000*	0018A ; TPASKEY	1	.1484-U.1469>	;
0000*	U.1492: 0018C :TPA\$KEY		.1491-U.1469>	;
0000+	Ú.1499: 0018E :TPA\$KEY		1498-U.1469>	;
0000*	Ŭ.1506:		.1505-U.1469>	;
0000*	Ŭ.1513:	.WORD <u.< td=""><td>1512-0.1469></td><td>;</td></u.<>	1512-0.1469>	;
	U.1520:	.WORD <u.< td=""><td>1519-U.1469> TABLE_KEY::</td><td>;</td></u.<>	1519-U.1469> TABLE_KEY::	;
	00194 : TPASKEY	BLKB 0		
0000*	U.1527: 00194 ;TPA\$KEY	.BLKB 0		

ED

Sy

\$\$

CTDC

DI

DI

Dİ

EEEEEEEEEXX000

NE

OU PA

ST

SY

SY

SY

SY

SY TE TE TE TE

TT

TT

TT

TT

٧I

16-Sep-1984 00:33:02 5-Sep-1984 21:58:24 VAX-11 Bliss-32 V4.0-742 CEDF.SRCJEDFTABLES.B32:1 U.1529: .WORD <u.1528-u.1527> 0000+ 00196 :TPASKEY U.1536: .WORD <u.1535-u.1527> 0000+ 00198 :TPASKEY U.1543: .WORD <U.1542-U.1527> 0019A .BLKB 0019C EDF\$AB_WEIGHT_TABLE_KEY:: .BLKB 0019C :TPA\$KEYO U.1550: .BLKB 0000+ 0019C ; TPASKEY U.1552: .WORD <u.1551-u.1550> 0000+ 0019E :TPASKEY U.1559: .WORD <u.1558-u.1550> 001A0 EDF\$AB_SURFACE_OPTION_TABLE_KEY:: .BLKB 001A0 ; TPASKEYO **Ŭ.1566: .BLKB** 0000+ 001A0 ;TPASKEY U.1568: .WORD <u.1567-u.1566> 0000+ 001A2 :TPASKEY Ú.1575: .WORD <u.1574-u.1566> 0000+ 001A4 :TPASKEY U.1582: .WORD <U.1581-U.1566> 0000+ 001A6 ; TPA\$KEY U.1589: .WORD <U.1588-U.1566> 0000+ 001A8 ; TPA\$KEY U.1596: .WORD <u.1595-u.1566> 0000+ 001AA : TPASKEY U.1603: .WORD <U.1602-U.1566> 001AC EDFSAB_CURRENT_FUNC_TABLE_KEY:: .BLKB 001AC : TPASKEYO **Ú.1610: .BLKB** 0000+ 001AC ; TPASKEY U.1612: .WORD <u.1611-U.1610> 0000+ 001AE ; TPASKEY U.1618: .WORD <U.1617-U.1610> 0000+ 001B0 :TPA\$KEY U.1624: .WORD <u.1623-u.1610> 0000+ 001B2 :TPASKEY U.1630: .WORD <u.1629-u.1610> 0000+ 001B4 ; TPA\$KEY U.1636: .WORD <U.1635-U.1610> 0000+ 001B6 ; TPA\$KEY U.1642: .WORD <u.1641-u.1610> 0000+ 001B8 ; TPASKEY U.1648: .WORD <u.1647-u.1610> 0000+ 001BA ; TPA\$KEY U.1654: .WORD <u.1653-u.1610> 0000+ 001BC ; TPASKEY U.1660: .WORD <u.1659-u.1610> 001BE BLKB 00100 EDF\$AB_DESIGN_CYCLE_TABLE_KEY::

,BLKB

Ú.1670: .BLKB

001CO ; TPASKEYO

E 12

PS --\$A EC

\$A EC EC

EDFSTABLES V04-000	TPARSE tables for EDF utility.	f 12 16-Sep-1984 00:33:02 VAX-11 Bliss-32 V4.0-742 5-Sep-1984 21:58:24 [EDF.SRC]EDFTABLES.B32;1	Page 116 (36)
		0000* 00100 :TPA\$KEY U.1672: .WORD <u.1671-u.1670></u.1671-u.1670>	•
		0000+ 001C2 :TPASKEY U.1679: .WORD <u.1678-u.1670></u.1678-u.1670>	•
		0000+ 001C4 :TPA\$KEY	•
		0000* 001C6 ;TPA\$KEY	•
		U.1693: .WORD <u.1692-u.1670> 0000* 001C8 ;TPA\$KEY</u.1692-u.1670>	•
		U.1700: .WORD <u.1699-u.1670> 0000* 001CA;TPA\$KEY</u.1699-u.1670>	•
		U.1707: .WORD <u.1706-u.1670> 0000* 001CC ;TPA\$KEY</u.1706-u.1670>	;
		0.1714: .WORD <0.1713-U.1670> 0000+ 001CE ;TPA\$KEY	;
		U.1721: .WORD <u.1720-u.1670> 0000+ 001D0 ;TPA\$KEY</u.1720-u.1670>	;
		Ú.1728: .WORD <u.1727-u.1670> 0000* 001D2 ;TPA\$KEY</u.1727-u.1670>	;
		Ú.1735: .WORD <u.1734-u.1670> 0000* 001D4 ;TPA\$KEY</u.1734-u.1670>	;
		Ú.1742: .WORD <u.1741-u.1670> 0000* 00106 ;TPA\$KEY</u.1741-u.1670>	;
		U.1749: .WORD <u.1748-u.1670> 0000* 001D8 ;TPA\$KEY</u.1748-u.1670>	;
		U.1756: .WORD <u.1755-u.1670> 0000+ 001DA ;TPA\$KEY</u.1755-u.1670>	:
		U.1763: .WORD <u.1762-u.1670> 0000* 001DC ;TPA\$KEY</u.1762-u.1670>	:
		Ú.1770: .WORD <u.1769-u.1670></u.1769-u.1670>	:
		Ú.1777: .WORD <u.1776-u.1670></u.1776-u.1670>	:
		001E0 EDF\$AB_SCRIPT_OPTION_TABLE_KEY:: BLKB 0 001E0 ;TPA\$KEY0	
		U.1784: .BLKB 0	
		0000* 001E0 ;TPA\$KEY U.1786: .WORD <u.1785-u.1784></u.1785-u.1784>	:
		0000* 001E2 :TPA\$KEY U.1793: .WORD <u.1792-u.1784></u.1792-u.1784>	:
		0000* 001E4 ;TPA\$KEY U.1800: .WORD <u.1799-u.1784></u.1799-u.1784>	:
		0000+ 001E6 ;TPA\$KEY U.1807: .WORD <u.1806-u.1784></u.1806-u.1784>	:
		0000* 001E8 :TPA\$KEY U.1814: .WORD <u.1813-u.1784></u.1813-u.1784>	:
		0000* 001EA ;TPA\$KEY U.1821: .WORD <u.1820-u.1784></u.1820-u.1784>	:
		0000* 001EC :TPA\$KEY U.1828: .WORD <u.1827-u.1784></u.1827-u.1784>	:
		001EE .BLKB 2 001F0 EDF\$AB_YES_NO_TABLE_KEY::	
		OO1FO ; TPASKEYO	
		Ú.1835: .BLKB 0 0000+ 001F0 ;TPASKEY	
		Ú.1837: .₩ORD <u.1836-u.1835></u.1836-u.1835>	:
			'

ED VA

Photo Park The Property of the

Ma _S 13 Th

	10	G 12 6-Sep-1984 00:33 5-Sep-1984 21:58	:02 VAX-11 Bliss-32 V4.0-742 :24 [EDF.SRC]EDFTABLES.B32;1	Page 117 (36)
0000*	001F2	TPASKEY	ZII 10/7_II 1075\	
0000*	001F4	U.1844: .WORD ;TPASKEY	<u.1843-u.1835></u.1843-u.1835>	;
0000*	001F6	U.1851: .WORD ;TPASKEY	<u.1850-u.1835></u.1850-u.1835>	<i>;</i>
	001F8	U.1858: WORD EDF\$AB_SET_FUNC .BCKB	<u.1857-u.1835> TION_TABLE_KEY:: 0</u.1857-u.1835>	;
	001F8	:TPASKEYO U.1865: .BLKB	0	
0000*	001F8	; TPASKEY	_	_
0000*	001FA	U.1867: .WORD ;TPASKEY	<u.1866-u.1865></u.1866-u.1865>	•
0000+	001FC	U.1874: .WORD ;TPASKEY	<u.1873-u.1865></u.1873-u.1865>	;
0000*	001FE	U.1881: .WORD :TPASKEY	<u.1880-u.1865></u.1880-u.1865>	:
	00200	U.1888: .WORD	<u.1887-u.1865></u.1887-u.1865>	:
		U.1895: .WORD	<u.1894-u.1865></u.1894-u.1865>	:
	00202	U.1902: .WORD	<u.1901-u.1865></u.1901-u.1865>	:
	00204	U.1909: .WORD	<u.1908-u.1865></u.1908-u.1865>	:
0000*	00206	;TPASKEY U.1916: .WORD	<u.1915-u.1865></u.1915-u.1865>	•
	00208			•
	00208	;TPA\$KEYO		
0000*	00208	U.1923: .BLKB	0	
0000*	0020A	U.1941: .WORD ;TPA\$KEY	<u.1940-u.1923></u.1940-u.1923>	;
0000+	00200	U.1948: .WORD ;TPASKEY	<u.1947-u.1923></u.1947-u.1923>	:
	0020E	U.1955: .WORD	<u.1954-u.1923></u.1954-u.1923>	:
		U.1962: .WORD	<u.1961-u.1923></u.1961-u.1923>	:
0000*		TPASKEY U.1969: .WORD	<u.1968-u.1923></u.1968-u.1923>	;
	00212 00214	EDFSAB_PROMPTIN		
	00214	;TPA\$KEYO	0	
0000*	00214	U.1976: .BLKB :TPA\$KEY	0	
0000*	00216	U.1978: .WORD	<u.1977-u.1976></u.1977-u.1976>	•
1000		Ú.1985: WORD EDFSAB_RESPONSE	<u.1984-u.1976></u.1984-u.1976>	:
		BLKB	S TABLE_KEY::	
		TPASKEYO	0	
0000*	00218	;TPASKEY U.1994: .WORD	<u.1993-u.1992></u.1993-u.1992>	2
0000*	0021A		<u.2000-u.1992></u.2000-u.1992>	•
		J.LUUII IWUND	-0.6000 011//6/	•

EDFSTABLES V04-000 TPARSE tables for EDF utility.

E	EDF\$TABLES TPARSE tables	for EDF util	ity.	H 12 16-Sep-19 5-Sep-19	84 00:33:02 84 21:58:24	VAX-11 Bliss-32 V4.0-742 [EDF.SRC]EDFTABLES.B32;1	Page 118 (36)
					.PSECT \$GLO	BAL\$,NOEXE,2	
				00000 EDF\$AB_ 00008 EDF\$AB_ 00010 EDF\$GL_ 00014 EDF\$GL_ 00018 EDF\$GL_ 00010 EDF\$GL_ 00020 EDF\$GL_ 00024 EDF\$GL_ 00028 EDF\$GL_	STRING:: .BLKB 8 COMMENT:: .BLKB 8 SECNUM:: .BLKB 4 PROT MASK:: .BLKB 4 FID1:: .BLKB 4 FID2:: .BLKB 4 FID3:: .BLKB 4 DWNER UIC:: .BLKB 4	DALJ, NUEAE, 2	
		PSE	CT SUMMARY				
		Bytes		Attributes			
	SGLOBALS _LIB\$KEYOS _LIB\$STATE\$ _LIB\$KEY1\$	540 2690 2512	NOVEC, WRT, R NOVEC, NOWRT, R NOVEC, NOWRT, R NOVEC, NOWRT, R	NOEXE, NOSHR, D, EXE, SHR, EXE, SHR, EXE, SHR, EXE, SHR,	LCL, REL, LCL, REL, LCL, REL, LCL, REL,	CON, NOPIC, ALIGN(2) CON, PIC, ALIGN(1) CON, PIC, ALIGN(1) CON, PIC, ALIGN(1)	
		Library St	atistics				
	file		Symb Total Load	ols led Percent	Pages Mapped	Processing Time	
	_\$255\$DUA28:[SYSLIB]STARLE _\$255\$DUA28:[SYSLIB]TPAMAC	T. <u>L32</u> ;1 .L32;1		0 30 71	581 14	00:01.1 00:00.1	
		ITIAL,OPTIMIZ	MMAND QUALIFIERS E)/LIS=LIS\$:EDFT		EDFTABLES MSR	C\$:EDFTABLES/UPDATE=(ENH\$:EDFTA	BLES)

El V

VAX-11 Bliss-32 V4.0-742

; Elapsed Time: 06:36.3 ; Lines/CPU Min: 545 ; Lexemes/CPU-Min:109677 ; Memory Used: 793 pages ; Compilation Complete

0128 AH-BT13A-SE VAX/VMS V4.0 DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

